ONKYO. SERVICE MANUAL

COMPACT DISC PLAYER MODEL DX-6550



Black and silver models

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK \triangle ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEA-SUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

SPECIFICATIONS

Signal readout system: Optical non-contact

Reading rotation: About 500~200 r.p.m.

(constant linear velocity)

 $1.2 \sim 1.4 \text{m/s}$ Linear velocity:

Error correction system: Cross interleave readsolomon

code

Decoded bits: 18 bits linear

Sampling frequency: 176.4kHz (four-times

oversampling)

Number of channels: 2 (stereo) Frequency response: 5Hz~20kHz

Total harmonic distortion: 0.003% (at 1kHz)

Dynamic range: 96dB Signal to noise ratio:

96dB

Channel separation:

96dB (at 1kHz)

Wow and Flutter:

Below threshold of

measurability

Power consumption:

15 watts

Output level: Dimensions $(W \times H \times D)$:

2 volts r.m.s. 435×131×365 mm

 $17-1/8" \times 5-1/8" \times 14-7/16"$

Weight:

8 kg, 17.6 lbs.

Specifications are subject to change without notice.



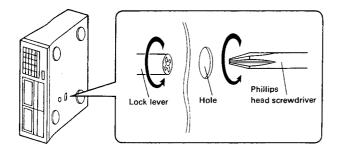
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SERVICE PROCEDURES

1. How to Release the Transport Lock

To protect the optical assembly including the laser pickup from vibration related damage during shipping, this unit is equipped with a transport lock lever located on the base.



- Use a screwdriver to turn the lock lever (about 90°) in the round hole in the direction of arrow (3).
- Before transporting the unit again, stand it with its left side facing down, and turn on the power. Wait 2-3 seconds and then turn the lock lever in the opposite direction of the arrow.

Fig. 1

2. Safety-check out

After correcting the original service problem, perform the following safety check before releasing the set to the customer:

Connect the insulating-resistance tester between the plug of power supply cable and chassis.

Specifications: more than 10Mohm at 500V.

3. Procedures for replacement of flat packaged ICs

- 1. Tools to be used:
- (1) Soldering iron Grounded soldering iron or soldering iron with leak resistance of 10 Mohms or

Form of soldering iron's tip:

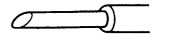


Fig. 2

- (2) Magnifying glass . . . for checking of finished works
- (3) Tweezers for handling of IC and forming of leads
- (4) Grounding ring Countermeasure for electrostatic breakdown
- (5) Nipper for removing defective IC
- (6) Small brush for application of flux

2. Work Procedures:

(1) Remove the defective IC

Cut all leads of the defective IC one by one using a nipper and remove the IC.

(2) Clean the pattern surface of the PC board.

Get rid of the remaining leads and solder.

(3) Check and from the leads of the new flat packaged IC to be installed.

From every lead on the new IC using a pair of tweezers, so that all of them are aligned neatly without being risen, twisted or inclined toward one side. Especially the rising portion of every lead must be formed with greatest care.

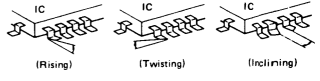


Fig. 3

(4) Apply flux to the PC board.

Apply flux to the pattern surface of the PC board which has been cleaned, as shown in the illustration. The area to be applied with flux is the portion of about 2.5mm in width where the IC's leads are to be soldered.

Be careful to apply minimum amount of flux required so as not to smear it on unwanted areas.

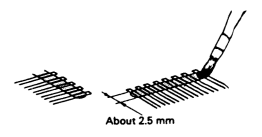


Fig. 4

(5) Temporarily tighten the IC

Carefully align the pattern and IC's leads, so that the IC will be temporarily tightened to the pattern on the four leads at the corners. At this time, soldering is required, but no need to apply soldering material.

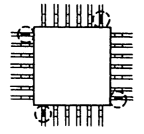
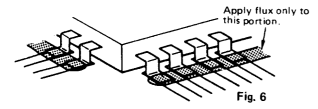


Fig. 5

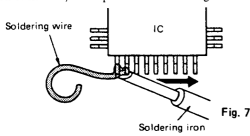
(6) Apply flux to IC's leads

Apply flux to the areas of IC's leads where soldering is to be performed. Be careful not to smear flux on the root portion of any lead or the body of IC.



(7) Soldering

While attaching the tip of the soldering iron to the soldering point as shown in the illustration, feed 2 -5mm of soldering wire. Then, slowly move the iron in the direction indicated by the arrow in the illustration, so that the leads will be soldered to the pattern. Move the iron in the rate of approximately 1cm in 5sec. Proceed with your work while confirming a clean fillet of solder is formed on each lead, subsequent to the melting of flux.



CAUTION

- 1) If you move the iron too quickly, loose soldering is likely to result.
- 2) Be especially careful when soldering the first lead where loose soldering is most liable to be formed.

(8) Check the results

When soldering of all leads is finished, check the soldered portion on every lead with a magnifying glass. A tester must not be used or checking of any soldered position

NOTE ON COMPACT DISC

• Holding Compact Discs

Hold Compact Discs by the edges so that you do not touch

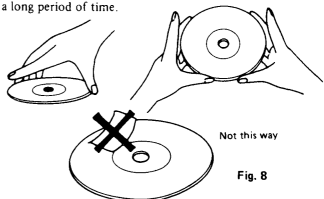
the surface of disc. Remember that the side of the disc with the "rainbow" reflection is the side containing the audio information.

Do not attach tape or paper to the label side of the disc and always be careful not to leave fingerprints on the side that is played.

• Storing Compact Discs

Store Compact Discs in a location protected from direct sunlight, high heat and humidity and extremely high and low temperatures. Discs should never be left in the trunk or interior of an automobile in the sun since the temperature can become very high in such a closed environment

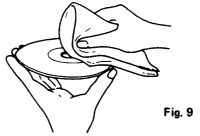
Always store Compact Discs in the holders in which they were sold. Never leave a disc in the player's disc holder for a long period of time.



Cleaning Compact Discs

Before playing a disc wipe off the playing surface with a soft cloth to remove dust and other soil. Wipe the surface in straight lines from the center of the disc outward, not in a circular motion as you would with a phonograph record.

Do not use benzene, chemical cleansers or phonograph record cleaning solutions to clean Compact Discs. Also avoid static electricity prevention solutions since they can damage the surface of Compact Discs.



Problems Caused by Dew

Dew can form inside a Compact player when it is brought from a cold environment into a warm room, when a room is rapidly heated and if a player is left in a humid environment.

This dew can prevent the laser pickup from reading the data contained in the pits in the disc surface. If the player does not operate properly because of dew, remove the disc and leave the player's power switch on for about one hour to remove all moisture.

PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs a laser. Therefore, be sure to follow carefully the instructions below when servicing.

WARNING!!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMMISION, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.

Laser Diode Properties

Material: GaAS/GaAlAsWavelength: 780nm

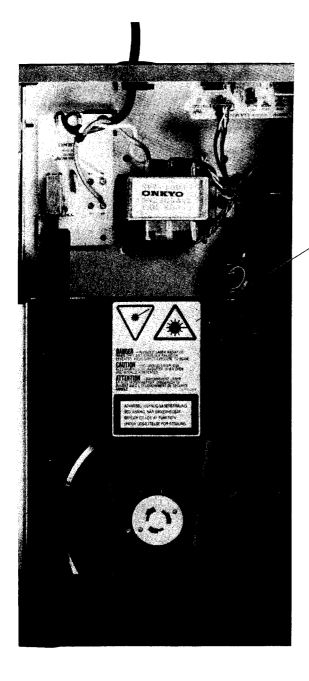
Emission Duration: continuous
Laser output: max. 0.5mW*

*This output is the value measured at a distance about 1.8mm from the objective lens surface on the Optical Pick-up Block.

LASER WARNING LABEL

The label shown below are affixed.

1. Warning label





DANGER —INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCK FAILED OR DEFEATED. AVOID DIRECT EXPOSURE TO BE AM.

CAUTION —HAZARDOUS LASER AND ELECTROMAGNETIC RADIATION WHEN OPEN AND INTERLOCK DEFEATED.

ATTENTION —RAYONNEMENT LASER ET ELECTROMAGNETIQUE DANGEREUX SI OUVERT AVEC L'ECLENCHEMENT DE SECURITE ANNULE. SN 29360911

ADVARSEL: USYNLIG LASERSTRÄLING VED ÅBNING, NÅR SIKKERHEDSAF-BRYDER ER UDE AF FUNKTION. UNDGÅ UDSÆTTELSE FOR STRÄLING.

Photo 1





2. Class 1 label

This label is located on the back panel.



Photo 2

ADVARSEL

"CLASS 1 LASER PRODUCT"

Denne mærkning er anbragt på apparatets højre side og indikerer, at apparatet arbejder med laserstråler af klasse 1, hvilket betyder, at der anvendes laserstråler af svageste klasse, og at man ikke på apparatets yderside kan blive udsat for utilladelig kraftig stråling.

APPARATET BØR KUN ÅBNES AF FAGFOLK MED SÆRLIGT KENDSKAB TIL APPARATER MED LASERSTRÅLER!

Indvendigt i apparatet er anbragt den her gengivne advarselsmærkning, som advarer imod at foretage sådanne indgreb i apparatel, at man kan komme til at udsætte sig for laserstråling.

ADVARSEL: USYNLIG LASERSTRÅLING VED ÅBNING, NÅR SIKKERHEDSAF BRYDER ER UDE AF FUNKTION UNDGÅ UDSÆTTELSE FOR STRÅLING

Fig. 10

VAROITUS! Laite sisältää laserdiodin, joka lähettää (näkymätöntä) silmille vaarallista lasersäteilyä.

CAUTION ON REPLACEMENT OF PICKUP

The laser diode in the optical pick-up block is so sensitive to static electricity, surge current and etc. that the components are liable to be broken down or its reliability remarkably deteriorated.

During repair, carefulley take the following precautions. (The following precautions are included in the service parts).

PRECAUTIONS

1. Ground for the work-desk.

Place a conductive sheet such as a sheet of copper (with impedance lower than $10^6\,\Omega$) on the work-desk and place the set on the conductive sheet so that the chassis.

2. Grounding for the test equipment and tools.

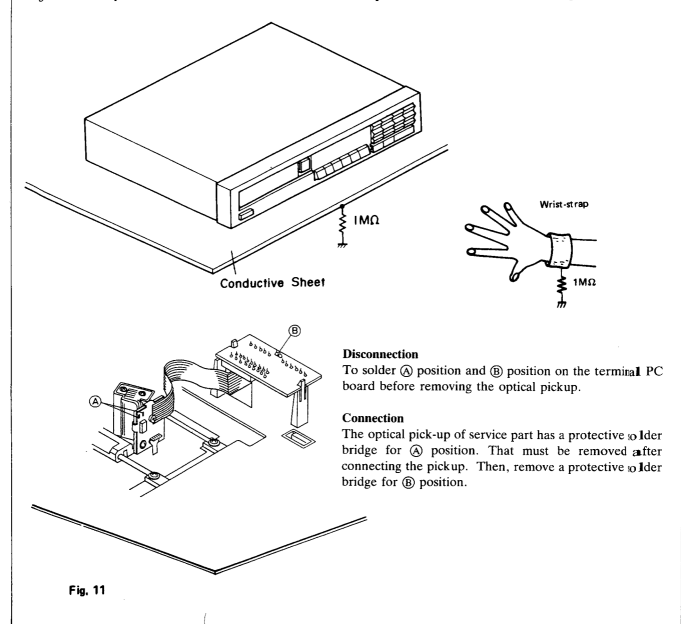
Test equipments and toolings should be grounded in order that their ground level is the same the ground of the power source.

3. Grounding for the human body.

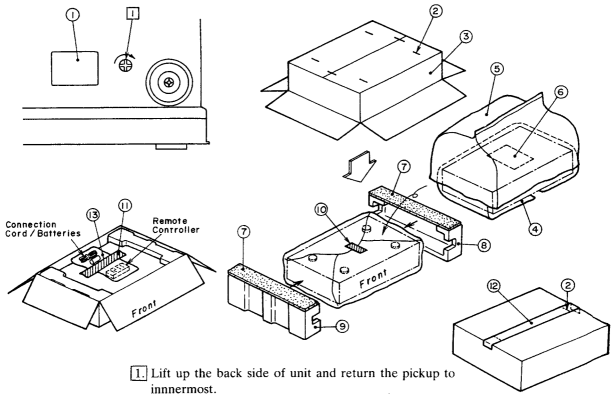
Be sure to put on a wrist-strap for grounding whose other end is grounded.

Be particularly careful when the workers wear synthetic fiber clothes, or air is dry.

- 4. Select a soldering iron that permits no leakage and have the tip of the iron well-grounded.
- 5. Do not check the laser diode terminals with the probe of a circuit tester or oscilloscope.



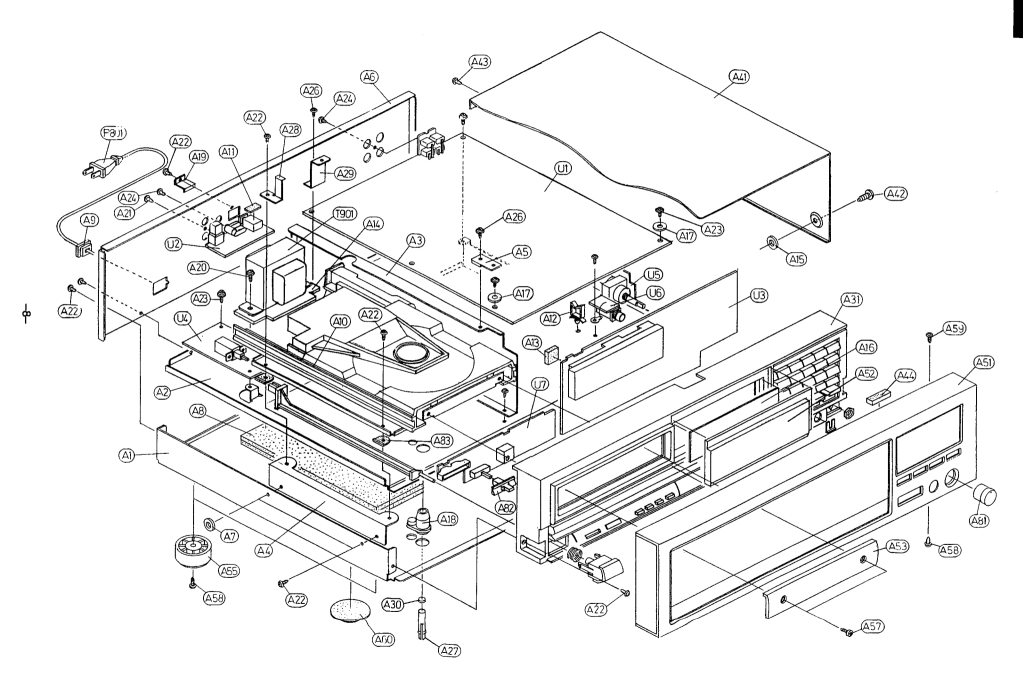
PACKING VIEW



Use a screwdriver to turn the lock lever (about 90°) in the round hole in the direction of arrow. (Clockwise)

REF. NO.	PART NO.	DESCRIPTION
1	29361123	Label
2	282301	Sealing hook
3	29051749	Master carton box (Black)
	29051750	Master carton box (Silver)
4	29095012-1	500×800mm, Protection sheet
5	29100105	550×680mm, Poly-vinyl bag
6	29361047	Label, sheet
7	29095572	Sheet
8	29091264	Pad L
9	29091265	Pad R
10	261504	Adhesive tape
11	29110071	Damplon tape
12	260012	Damplon tape
13		Accesarry bag ass'y
	29341302	Instruction manual
	2010097	Connection cord
	24140028	RC-122C, Remote controller
	3010054	UM-3, Two batteries
	2010169	Cord RI
	29365020	Warranty card
	29100094A	Poly bag for warranty card
	29100097	Poly-vinyl bag
	29091309	Pad, tray panel

CHASSIS-EXPLODED VIEW



PARTS LIST

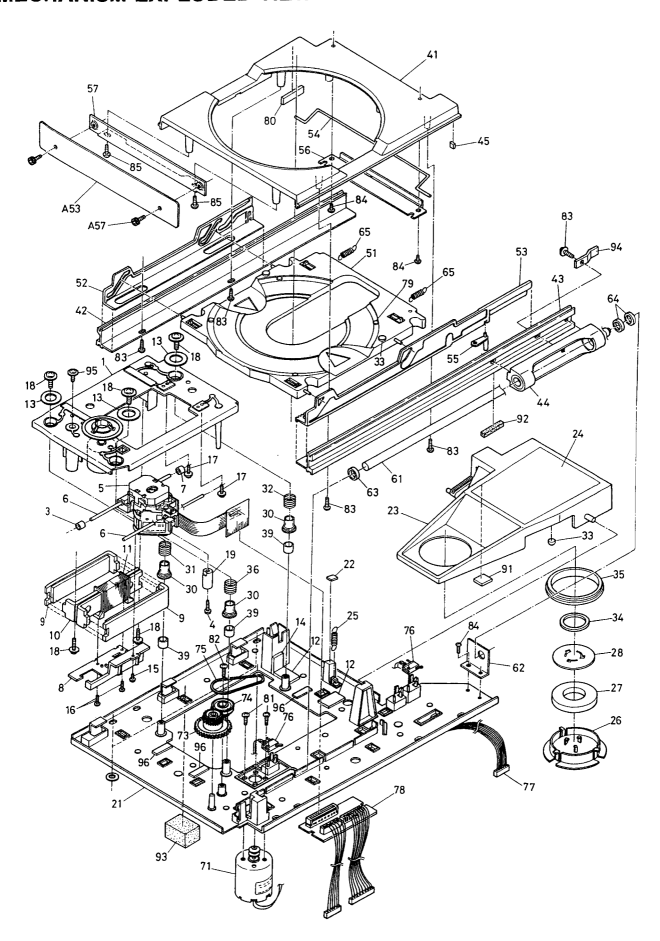
	REF. NO.	PART NO.	DESCRIPTION
	A1	27100170A	Chassis
	A2	27100169A	Chassis U
	A3	27130542	Bracket C
	A4	27130543B	Bracket L
	A5	27141311	Bracket T
	A6	27121165	Back panel
	A 7	27175011C	Leg (Cushion)
	A8	28140873	Cushion
	A9	27300750	∧ Strainrelief
	A10	27273101A	Joint, power
	A11	27270278	Spacer
	A12	27300833	WS-2NS, Clamper
	A13	28140903	Cushion
	A14	27270214A	Spacer
	A15	27270212	Spacer
	A16	28133202	Back plate
	A17	870060	W3×15, Flat washer
	A18	27267558-1	Guide
	A19	27141281	Bracket
	A20	830440109	4TTC+10C (BH), Tapping screw
	A21	834430108	3TTS+10B (BC), Tapping screw
	A22	834430088	3TTS+8B (BC), Tapping screw
L	A23	831130088	3TTW+8B, Tapping screw
φ	A24	834230108	3TTS+10B (Ni), Nickel screw
	A25	834430068	3TTS+6B (BC), Tapping screw
	A26	838440089	4TTB+8C (BC), Tapping screw
	A27	27301184	Lock pin
	A28	27141310	Bracket, rail
	A29	27141309	Bracket
	A30	28140918	Cushion
	A31	27110433	Front bracket ass'y (B)
		27110434	Front bracket ass'y (S)
	A41	28184401	Top cover (B)
	A41	28184402	Top cover (S)
	A42	838440089	4TTB+8C (BC), Tapping screw
	A43	834430088	3TTS+8B (BC), Tapping screw
	A44	28140408	t3×10×36, Cushion
	A51	1H050121	Front panel ass'y (B)
	A51	1H049121	Front panel ass'y (S)
	A52	28191477	Clear plate
	A53	27211045	Panel, door (Tray panel) $\langle B \rangle$
		27210988	Panel, door (Tray panel) $\langle S \rangle$
	A55	27175153	Leg
	A 57	84643008	3HSB×8FN (BC), Special bolt (B)
	A57	84633008	3HSB×8FN (Cr), Special bolt (S)
	A58	834430088	3TTS+8B (BC), Tapping screw
	A59	833430080	3TTP+8P (BC), Tapping screw

REF. NO.	PART NO.	DESCRIPTION
A60	27270255	Spacer
A81	28323433	Knob (B)
	28323434	Knob (S)
A82	28323152	Knob MODE ⟨B⟩
	28323435	Knob MODE (S)
A83	27301187	Cushion L
P801	253148 or	▲ AS-CEE 250V 2.5A,
	253150	Power supply cord
T901	2300342	▲ NPT-1004G, Power transformer
U1	1H048563-1A	NAAR-3363-1A,
		Main circuit pc board ass'y
U2	1H048564-1	NADG-3364-1,
		Opto./digital output pc board ass'y
U3	1H048565-1	NADIS-3365-1,
		Display circuit pc board ass'y
U4	1H048566-1	NAPS-3366-1,
		Power switch pc board ass'y
U5	1H048567-1	NAAF-3367-1,
		Headphone amplifier pc board
		ass'y
U6	1H048568-1	NAAF-3368-1,
		Headphone terminal pc board
	477040560 1	ass'y
U7	1H048569-1	NASW-3369-1,
****	240200	Switch pc board ass'y
W1	260208	Binder

NOTE: (B): Only Black model (S): Only Silver model

NOTE: THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

MECHANISM-EXPLODED VIEW



PARTS LIST

REF. NO. PART NO. DESCRIPTION REF. NO. PART NO. DESCRIPTION 1 1H048901 Spindle motor ass'y 42 27301135 Rail L 3 27270264-1 Spacer 43 27301136 Rail R 4 82542010 2B+10F(BC), Binding screw 44 27301126 Guide bearing	
3 27270264-1 Spacer 43 27301136 Rail R	
5 24110003 DLBA2Z2001A, Optical pickup 45 28140892 Cushion T	
6 27260286 Shaft 51 27301137B Disc plate	
7 27270264-1 Spacer 52 27301138 Cam plate L	
8 27301129B Plate 53 27301139A Cam plate R	
9 28181020 Magnet ass'y 54 27260280A Shaft	
10 27301152 York ass'y 55 27301140A Stopper	
11 24502236A Coil 56 27301141A Plate	
12 28140912 Cushion A 57 27141275 Bracket	
13 28140913 Cushion B 61 27260281A Shaft	
14 28140914 Cushion C 62 27141274 Bracket	
15 82542006 2B+6F(BC), Binding screw 63 27270265A Spacer	
16 833420068 2TTP+6B(BC), Tapping screw 64 27270276 Spacer	
17 831430100 3TTW+10P(BC), Tapping screw 65 27180418 Spring	
18 801414 Special screw 71 1H048902 Disc motor ass'y	
19 27301179 Weight PU 73 27301142 Pulley gear	
21 27100166C Chassis L 74 27301143A Flat wheel	
22 28140891 Cushion A 75 27301162 Rubber belt	
23 27301131B Arm 76 25065322 NMS-1214, Microsy	witch
24 29360911 Label LASER 3 77 2000888 Socket ass'y	
25 27180402 Spring 78 1H048559-1 NAETC-3359-1, Te	erminal pc
26 27301132A Cap CH board ass'y	P-
27 28181019A Magnet CH 79 27301180 Cushion	
28 27301133 York CH 81 82143004 3P+4FN(BC), Pan	head screw
30 27301134 Cushion rubber 82 831126060 2.6TTW+6P, Tapp	ing screw
31 27180403A Spring F 83 838430088 3TTB+8B(BC), Ta	
32 27180404B Spring R 84 834430068 3TTS+6B(BC), Taj	pping screw
33 28140860 Cushion 85 834430088 3TTS+8B(BC), Ta	
34 27270277 Spacer 91 28140908 Cushion K	
35 27301172 Cushion rubber 92 28140909 Cushion L	
36 28180417 Spring G 93 28140910 Cushion F	
37 27301182 Cushion L 94 27141317 Bracket, switch	
39 28140917 Tube 95 834440168 4TTS+16B(BC), Ta	apping screw
41 27301124 Disc tray 96 28140911 Cushion P	-

DISASSEMBLING PROCEDURES

Top cover

Remove a screw holding the back panel and top cover. Remove the four screws holding the top cover and chassis.

Main circuit PC board

Remove the top cover.

Remove the eight screws holding the back panel and chassis.

Remove a screw holding the bracket C and opto./digital output PC board.

Remove four screws holding the main PC board and chassis.

Tray panel

Use a hexagon wrench (2.5mm), remove the two hexagon bolt holding the tray panel and mechanical chassis.

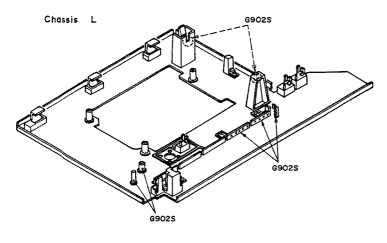
Mechanism ass'y

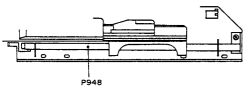
Remove the tray panel.

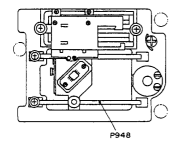
Remove the four screws holding the mechanism and chassis.

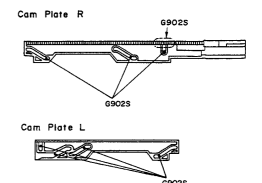
Caution: When disconnect the sockets P101 and P102 on the main circuit PC board, solder the B point on the terminal PC board or the A point on the pickup. (Refer page 6) After remove the Clexible PC board of pickup from terminal PC board, remove the terminal PC board.

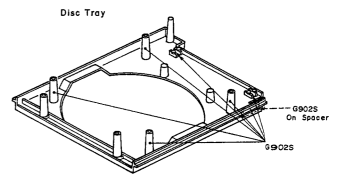
LUBRICATION





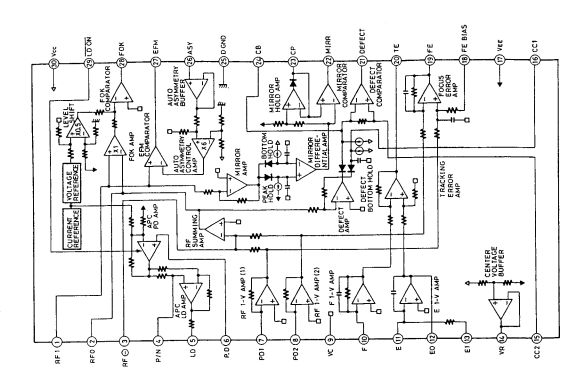






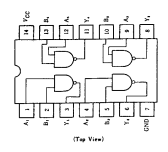
IC BLOCK DIAGRAM AND DESCRIPTIONS

CXA1081S (RF Amp)

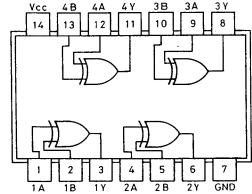


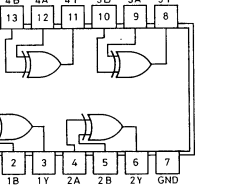
Pin No.	Symbol	Function	Pin No.	Symbol	Function
1	RFI	Input terminal of output signal of RF summing amplifier via the coupling capacitor	16	CC1	Defect bottom hold output terminal
2	RFO	Output terminal of RF summing amplifier	17	VEE	Negative power supply terminal
3	RF-	Input terminal of RF summing amplifier feedback	18	FE BIAS	Non-inversion bias terminal of focus error amplifier CMR adjustment of focus error amplifier
4	P/N	Switching terminal of P-SUB/N-SUB of LD (laser diode)	19	FE	Output terminal of focus error amplifier
5	LD	Output terminal of APC LD amplifier	20	TE	Output terminal of tracking error amplifier
6	PD	Input terminal of APC PD (Pin diode) amplifier	21	DEFECT	Output terminal of defect comparator
7	PD1	Inversion input terminal of RF I-V amplifier (1) Connect to A+C of PIN diodes.	22	MIRR	Output terminal of mirror comparator
8	PD2	Inversion input terminal of RF I-V amplifier (2) Connect to B+D of PIN diodes.	23	СР	Connection terminal of capacitor for mirror hold Non-inversion input of mirror comparator
9	VC	Connect to GND.	24	СВ	Connection terminal of capacitor for defect bottom hold
10	F	Inversion input terminal of F I-V amplifier Connect to F of PIN diode.	25	DGND	Connect to GND
11	E	Inversion input terminal of E I-V amplifier Connect to E of PIN diode.	26	ASY	Auto asymmetry control input terminal
12	E0	Output terminal of E I-V amplifier	27	EFM	Output terminal of EFM comparator
13	E1	Feedback input terminal of E I-V amplifier Gain adjustment of E I-V amplifier	28	FOK	Output terminal of FOK comparator
14	VR	DC voltage output terminal of (Vcc + VEE)/2	29	LD ON	ON/OFF switching terminal of laser diode
15	CC2	Input terminal from defect bottom hold output signal via the coupling capacitor	30	Vcc	Positive power supply

74HC00P (NAND gate)

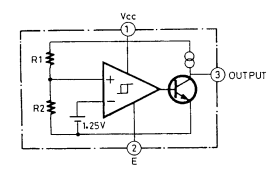


74HC86P (Exclusive OR)

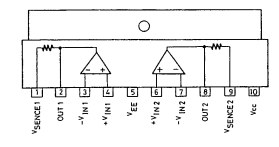




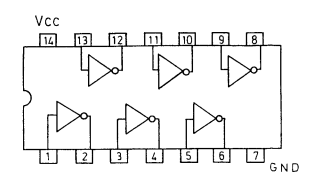
M51943ASL (System reset)



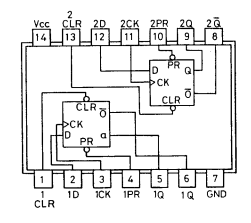
LA6510 (Power operation amp.)



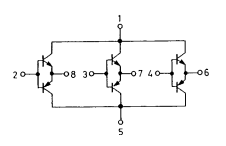
74HCU04P (Hex inverters)



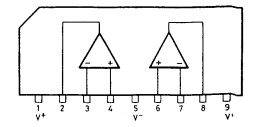
74HC74P (D-flip flop with preset)



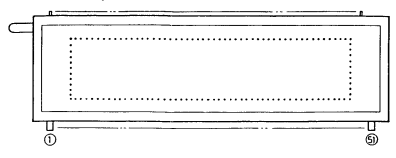
STA341M-L (Transistor array)

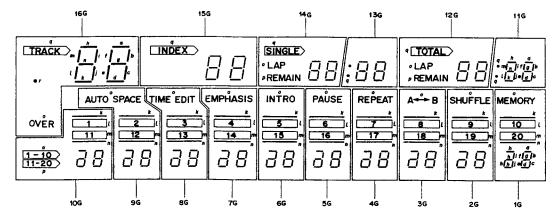


NJM4556S (Operation amp.)



16BT-09GK (Fluorescent tube)



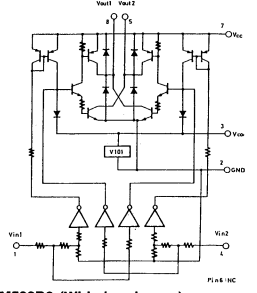


Pin connection

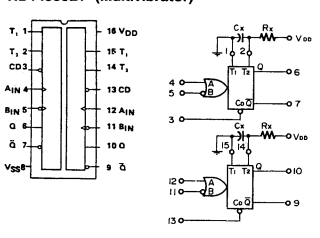
PIN NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
CONNECTION	F 1	F	N P	N P	N P	r	q	0	а	ь	f	g	с	е	d	p	h	i	m	n	j	l	k	16 G	15 G	14 G

PIN NO.	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	
CONNECTION	13 G	12 G	11 G	10 G	9 G	8 G	7 G	6 G	5 G	4 G	3 G	2 G	1 G	N P	F 2	F 2										

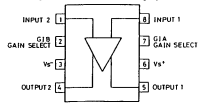
LB1630 (Motor Drive)



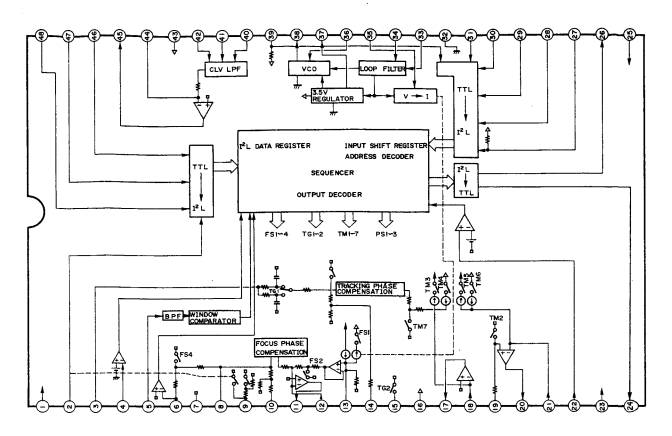
HD14538BP (Multivibrator)



NJM592D8 (Wide band amp.)

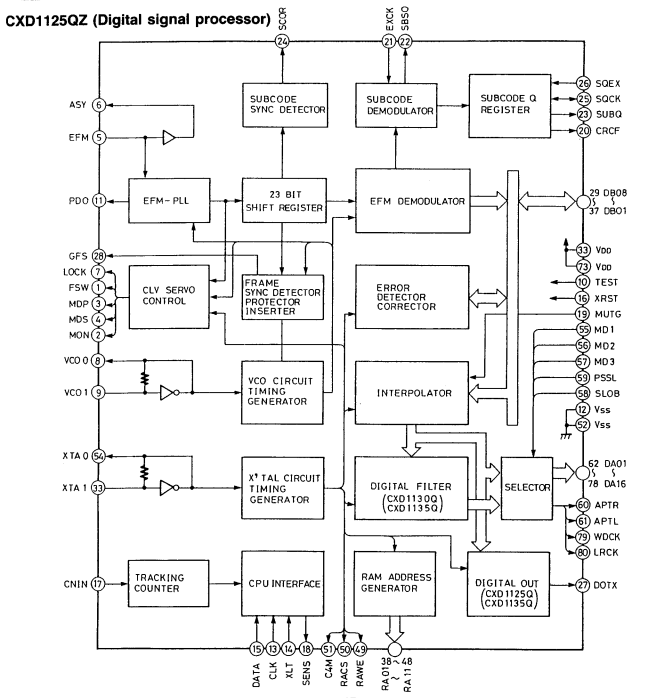


CXA1082AQ (Servo Signal Processor)



Pin No.	Symbol	Function	Pin No.	Symbol	Function		
2	DECT	Defect signal input terminal.	15	TG2	Time constant terminal for high frequency gain switching of tracking.		
3	TE	Tracking error signal input terminal.	17	TAO			
4	TZC	Tracking zero cross comparator input terminal.	17	TAO	Tracking drive output terminal.		
		Window comparator input terminal for ATSC	18	TA-	Inversion input terminal of tracking amplifier.		
5	ATSC	detection.	19	SL+	Non-inversion input terminal of sled amplifier.		
6	FE	Focus error singal input terminal.	20	SLO	Sled drive output terminal.		
	ECD	Insert the capacitor between this terminal and	21	SL-	Inversion input terminal of sled amplfier.		
8	FGD	pin 9 when drop the high frequency gain of focus servo.	22	SSTOP	Limit switch ON/OFF detector signal terminal for disc innermost position detector.		
9	FS3	Switching terminal of high frequency gain of focus servo.	23	FSET	Terminal for peak of phase compensation of tracking and fo setting LPF.		
10	FLB	Time constant switching terminal when raise					
10	FLB	the low frequency gain of focus servo.	24	SENS	FZC, AS, TZC, SSTOP and etc. signals are output by the command from micropocessor.		
11	FEO	Focus drive output terminal.					
12	FE-	Inversion input terminal of focus amplifier.	26	C. OUT	Signal output terminal for count of tack numbers.		
13	SRCH	Time constant terminal to make the fous search waveform.	27	DIRC	Use when jumps one track.		
			28	XRST	Reset input terminal. Reset at the low level.		
14	TGU	Time constant terminal for high frequency gain switching of tracking.					

Pin No.	Symbol	Function	Pin No.	Symbol	Function				
29	DATA	Serial data input terminal from microprocessor.	40	MDP	Connection terminal to terminal MDP of CXD1125OZ.				
30	XLT	Latch input terminal from microprocessor.							
31	CLK	Clock input terminal serial data transmitter from microprocessor.	41	MON	Connection terminal to terminal MON of CXD1125QZ.				
		Hom incroprocessor.	42	FSW	LPF time constant terminal of CLV servo error				
33	BW	Time constant terminal of loop filter.	42	FSW	signal.				
34	PDI	Input terminal of phase comparator output PDO.	44	SPDL-	Inversion input terminal of spindle drive amplifier.				
35	ISET	Flow the current to decide the focus search,			1				
	1321	track jump, and kick height.	45	SPDLO	Spindle drive output terminal.				
36	VCOF	VCO free run frequency is proportion to resistor value between pins 31 and 37.	46	WDCK	Clock input terminal. (88.2kHz)				
		resistor value between pins 31 and 37.	47	FOK	Focus OK input terminal.				
38	C864	VCO (8.64MHz) output terminal.	48	MIRR	Mirror signal input terminal				
39	LOCK	Sled motor run away prevention circuit is operated at low level.	40	WIIKK	Mirror signal input terminal.				



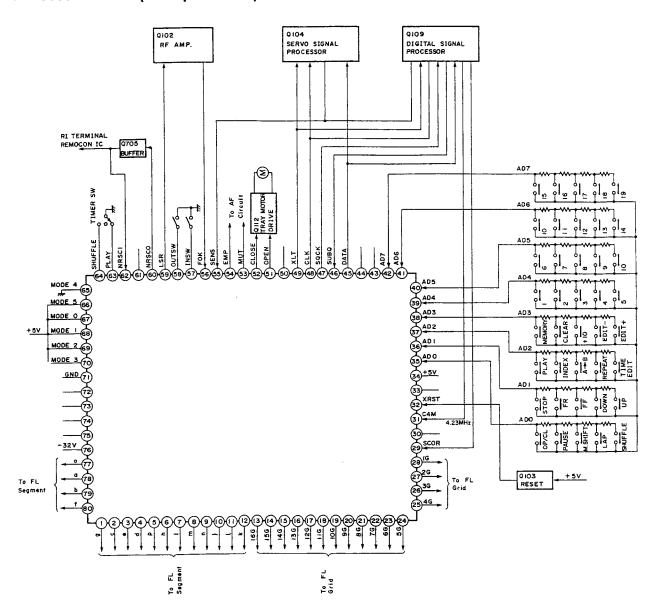
VIDE-V07006 / Druck 3



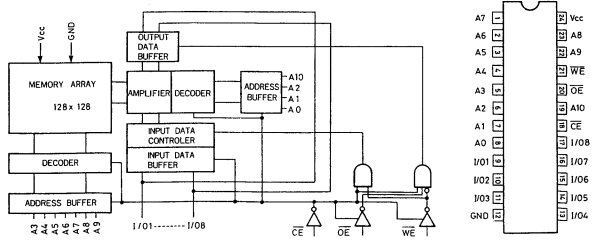
Pin No.	Symbol	Function	Pin No.	Symbol	Function
1	FSW	Time constant switching output terminal of output filter of spindle motor	49	RAWE	Write enable signal output to external RAM
		ON/OFF control output terminal of spindle	50	RACS	Chip selector signal output to external RAM
2	MON	motor	51	C4M	Divider output of crystal. f=4.2336MHz
3	MDP	Drive output terminal of spindle motor. Rough control when mode CLV-S and phase	52	Vss	Ground
	14121	control when mode CLV-P	53	XTAI	Input terminal of crystal oscillator
4	MDS	Drive output terminal of spindle motor. Speed control when mode CLV-P	54	XTAO	Output terminal of crystal oscillator
5	EFM	EFM signal input terminal from RF amplifier	55	MD1 ≀	Mode switching input terminals
6	ASY	Output terminal to control the slice level of	57	MD3	
		EFM signal	58	SLOB	Code switching input of audio data output.
7	LOCK	GFS sampling terminal	59	PSSL	Mode switching input of audio data output. Serial output at low level.
8	vcoo	VCO output terminal. 8.6436MHz when lock to EFM signal			Parallel output at high level
9	VCOI	VCO input terminal	60	APTR	Control output for aperture correction. High level when Rch.
10	TEST	0 V	61	APTL	Control output for aperture correction. High level when Lch.
11	PDO	Phase comparator output terminal of EFM signal and VCO/2	62	DA01	DA01 (LSB of parallel sound output) output when PSSL = H. C1F1 output when PSSL = L
12	Vss	Ground			DA02 output when PSSL = H.
13	CLK	Serial data transmitter clock input terminal from microcomputer	63	DA02	C1F2 output when PSSL = L.
14	XLT	Latch input terminal from microcomputer	64	DA03	DA03 output when PSSL = H. C2F1 output when PSSL = L.
15	DATA	Serial data input terminal from microcomputer	65	DA04	DA04 output when PSSL = H. C2F2 output when PSSL = L.
16	XRST	System rest input terminal. Reset at low level.	66	DA05	DA05 output when PSSL = H. C2FL output when PSSL = L.
17	CNIN	Tracking pulse input terminal		2106	DA06 output when PSSL = H.
18	SENS	Inner condition output terminal correspond to address	67	DA06	C2PO output when PSSL = L.
19	MUTG	Muting input terminal	68	DA07	DA07 output when PSSL = H. RFCK output when PSSL = L.
20	CRCF	CRC check output terminal of subcode Q	69	DA08	DA08 output when PSSL = H. WFCK output when PSSL = L.
21	EXCK	Clock input terminal for serial output of subcode	70	DA09	DA09 output when PSSL = H. PLCK output when PSSL = L.
22	SBSO	Serial output terminal of subcode			DA10 output when PSSL = H.
23	SUBQ	Subcode Q output terminal	71	DA10	UGFS output when PSSL = L.
24	SCOR	Subcode sink S0 + S1 output terminal	72	DA11	DA11 output when PSSL = H. GTOP output when PSSL = L.
25	SQCK	Clock terminal to read the subcode Q	73	V _{DD}	Power supply (5V)
26	SQEX	Selector input terminal of SQCK	74	DA12	DA12 output when PSSL = H.
27	DOTX	Digital output terminal		21112	RAOV output when PSSL = L.
28	GFS	Indicator output of lock condition of frame sync	75	DA13	DA13 output when PSSL = H. C4LR output when PSSL = L.
29 32	DB08	Data terminals of external RAM	76	DA14	DA14 output when PSSL = H. C210 output when PSSL = L.
33	DB05 V _{DD}	+5V	77	DA15	DA15 output when PSSL = H. C210 output when PSSL = L.
34	DB04		70	D.1.5	DA16 (MSB of parallel sound output) output
37	7 DB01	Data terminals of external RAM	78	DA16	when PSSL = H. DATA output when PSSL = L
38	RA01	Address output terminals of external RAM	79	WDCK	Strobe signal output, 176.4kHz wien DF is on. 88.2kHz when DF is off.
48	RÀ11	The second secon	80	LRCK	Strobe signal output. 88.2kHz wh m D F is on. 44.1kHz when DF is off.

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CXP5058H-104QZ (Microprocessor)



CKX5816SPS-15L/LC3517AS-15 (Static RAM)

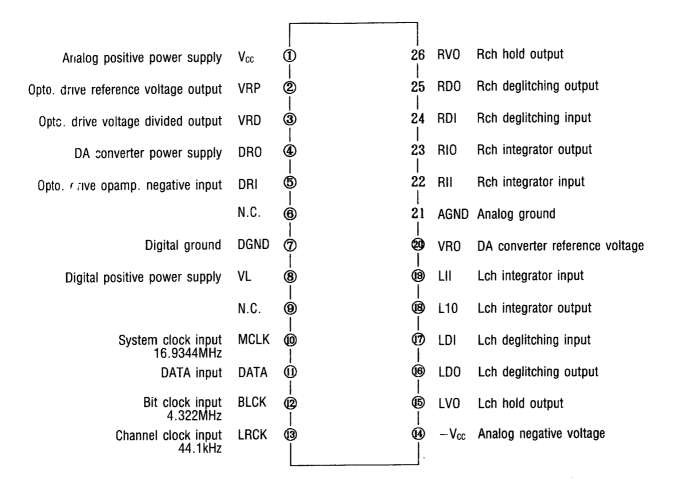


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Pin No.	Symbol	I/O	Descriptions
1~12	g, c, e, d, p, h i, m, n, j, l, k	0	Fluorescent indicator tube segment output terminals. Active high.
13~28	16G~1G	0	Fluorescent indicator tube grid output terminals. Active high.
29	SCOR	I	Sub code sink input terminal. Leading pulse (75Hz) is input during play.
31	C4M	I	Reference clock input terminal. f=4.23MHz
32	RST	I/O	Reset input terminal. Reset at low level when the power switch turns on.
34	VDD		+5V power supply.
35~42	AD0~AD7	I	A/D converter input terminals for key input.
44	SC	О	Servo system serial command clock (CLK) and sub code Q read clock (SQCK) output terminal.
45	DATA	0	Data output terminal of serial command of servo system.
46	SUBQ	I	Input terminal of sub code Q.
47	SQCK	0	Read clock output control terminal of sub code Q.
48	CLK	0	Clock output control terminal of serial command of servo system.
49	XLT	0	Latch command output terminal of serial command of servo system.
50	PLAY	0	Play indicator output terminal. Not used.
51	OPEN	0	Tray open operation output terminal. Open at low level.
52	CLOSE	О	Tray close operation output terminal. Close at low level.
53	MUT	0	Audio muting control output terminal. Muting turns off at low level.
54	EMP	0	Emphasis switch control output terminal. Active high.
55	SENSE	I	This terminal is input the conditions of servo system according serial command of servo system.
56	FOK	I	Focus OK input terminal. This terminal is the high level when focus servo operates.
57	IN SW	I	Close switch input terminal. L when the close switch turns on.
58	OUT SW	I	Open switch inut terminal. L when the open switch turns on.
59	LSR	0	Laser diode ON/OFF control output terminal. ON at low level.
60	NRSC OUT	0	System code output terminal.
62	NRSC IN	I	System code input terminal.
63	TIMER PLAY	I	Timer play swich input terminal. Time play at low level.
64	TIMER SHUFFLE	I	Timer shuffle switch input terminal. Timer shuffle at low level.
65~70	MODE 4, 5, 0, 1, 2, 3	I	Mode input terminals.
71	V _{ss}		Connect to GND.
76	VEDP		Power supply terminal for fluorescent indicator tube. (-30V)
77~80	o, a, b, f	0	Fluorescent indicator tube segment output terminals. Active high.

	MODE 0 SREC SELECTOR	MODE 1 PICKUP SELECTOR	MODE 2 NRSC SELECTOR	MODE 3 KICK SELECTOR	MODE 4 TRAY SELECTOR
HIGH (+5V)	1 sec wait	ALPS	ONLY (DCHG, OSTP)	Max 128 tracks	Speed down
LOW (GND)	0.5 sec wait	SONY	INVOLVES (SREC, ASPC)	Max 256 tracks	Speed corast.

8D-3170-1 (DAC unit)



ADJUSTMENT PROCEDURES

Instruments required

Dual trace oscilloscope, Frequency counter, AF oscillator, Test disc (SONY YEDS-18), AC voltmeter, Jitter meter, and Socket P4(Part no. 25050138)

1. VCO frequency adjustment

Connect the frequency counter to terminal P110.

Turn the power switch to ON.(No load the disc.)

Adjust R147 until the frequency counter reading becomes 4322 ±5kHz.

After adjustment, disconnect the frequency counter.

2. Focus offset adjustment

Load the test disc YEDS-18 on the tray and play the track 2. Connect the oscilloscope or jitter meter to terminal P109. (Oscilloscope)

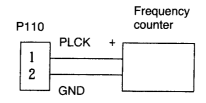
Adjust R110 until a clear trace of waveform pattern as shown photo 1 appear on the oscilloscope.

When the amount of jitter is broad, set R110 to mechanical center.

(Jitter meter)

Adjust R110 until the jitter meter reading becomes minimum.(Less than 10ns.)

After adjustment, disconnect the oscilloscope or jittler meter.



Oscilloscope range

Holizontal : $0.2 \mu s/div$.

DC, Ground: Center

: 0.5V/div.

Vertical

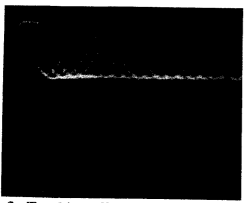
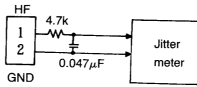


Photo 1

HF + Oscilloscope P109 HF



3. Tracking offset adjustment

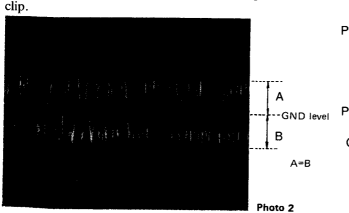
Connect the short clip between TP105 and Ground of digital section.

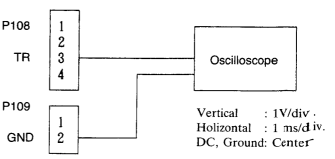
Turn R125 to minimum position. (Counter clockwise) Connect the oscilloscope between pin 3 (TR) of P108 and pin 2 (GND) of P109.

Adjust R108 until the center of tracking error signal on the oscilloscope becomes GND level.

Turn R125 to the mechanical center.

After adjustment, disconnect the oscilloscope and short clip.

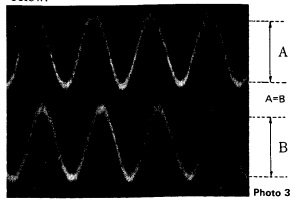




4. Focus gain adjustment

Set the output of AF oscillator to 800Hz, 1~1.5Vp-p. Play the track 2 of test disc.

Connect the oscilloscope and the AF oscillator as shown below.



Adjust R122 until 800Hz components of channels 1 and 2 on oscilloscope become same level.

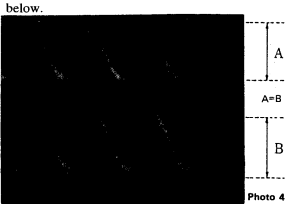
After adjustment, disconnect the AF oscillator and the oscilloscope.

5. Tracking gain adjustment

Set the output of AF oscillator to 1.2kHz, 1~1.5Vp-p.

Play the track 2 of test disc.

Connect the oscilloscope and the AF oscillator as shown



Adjust R125 until 1.2kHz components of channels 1 and 2 on oscilloscope become same level. After adjustment, disconnect the AF oscillator and the

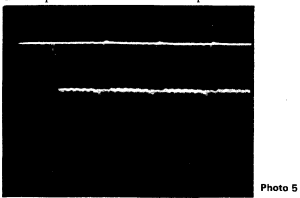
6. Opto. transmitter system adjustment

Connect the oscilloscope to test point TP401.

Play the track 2 of test disc.

oscilloscope.

Adjust R178 until the cross point of data waveform as shown photo 5 becomes on the top side.



P109 P108 GND 2 3 Vertical: 0.5V/div. Holizontal: 0.5 ms/div.

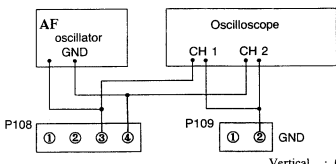
Oscilloscope

CH 2

AF

oscillator

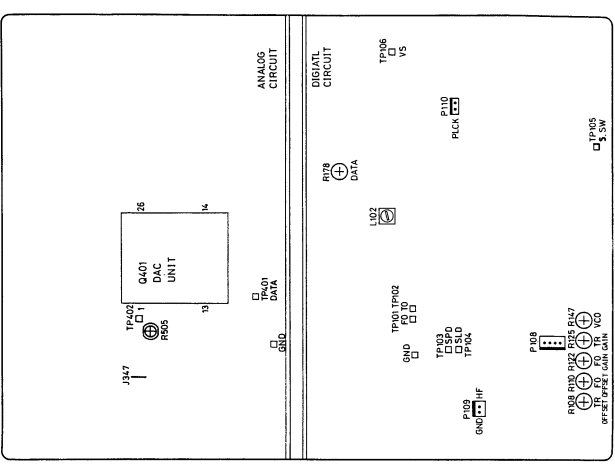
GND



Vertical: 0.5V/div. Holizontal: 0.2 ms/div.

Vertical : 2V/div.

Holizontal : $0.2 \mu s/div$. DC, Ground: Center



Adjustment point

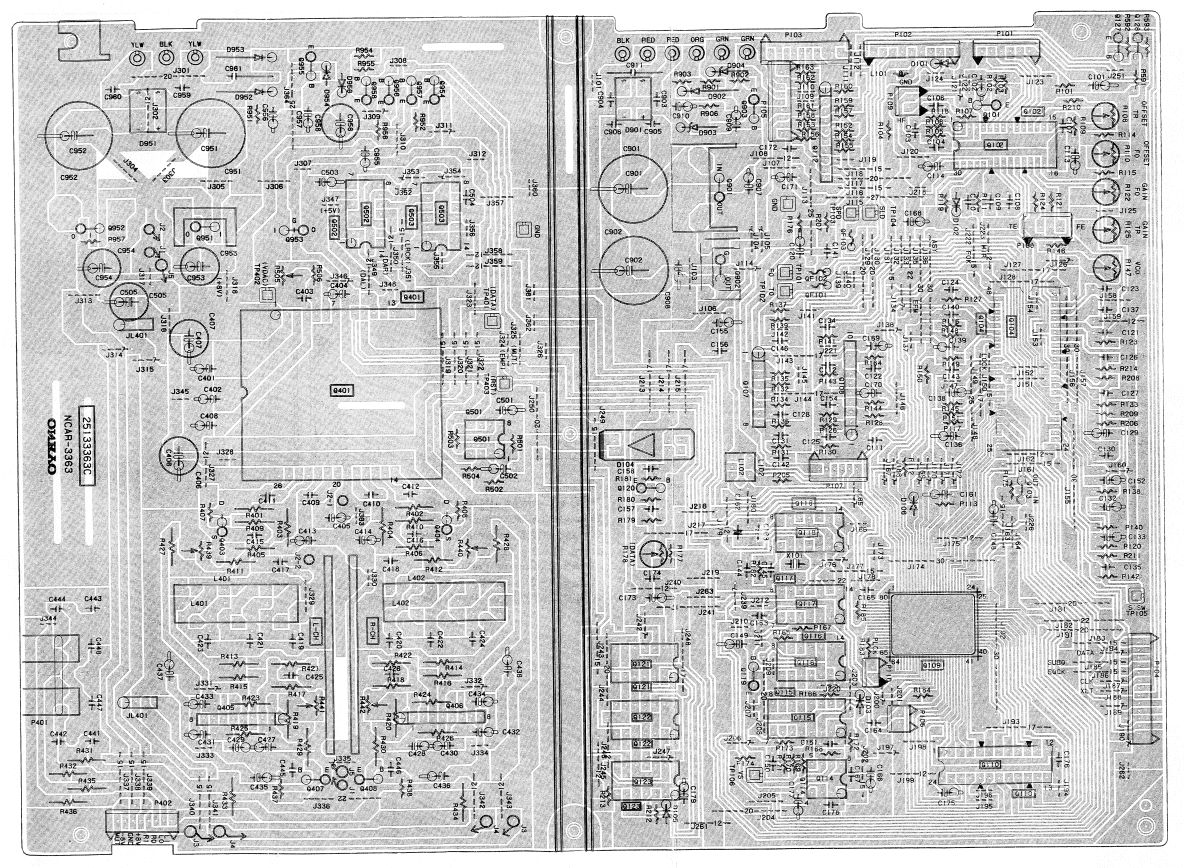
7. DAC power supply voltage adjustment

Connect the DC voltmeters to J347 and TP402. (Connect the DC voltmeter to the leg of semi-fixed resistor when TP402 is not on the pc board.) (Refer adjustment point) Adjust R505 until the voltage discrepancy between TP402 and J347 is 0.1V.(TP402>J347)

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DX-6550

PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE



MAIN CIRCUIT PC BOARD

PRINTED CIRCUIT BOARD-PARTS LIST

MAIN CIRCUIT PC BOARD (NAAR-3363-1A)

MAIN CIR	CUIT PC BOA	RD (NAAR-3363-1A)	CIRCUIT NO	DART NO	DESCRIPTION
OIDOLUT NO	DART NO	DECORIDEION	CIACOTI NO	Capacitors	DESCRIPTION
CIRCUIT NO		DESCRIPTION	C101, C102	354721019	100μF, 6.3V, Elect.
0400	ICs	C37.4.4004.0	C101, C102 C103, C107	371121034	$0.01\mu\text{F}\pm5\%$, 50V, Mylar
Q102	22240180	CXA1081S	C103, C107	371124724	4700pF±5%, 50V, Mylar
Q103	22240018	M51943ASL	C109	371121034	$0.01\mu F \pm 5\%$, 50V, Mylar
Q104 Q107	22240181	CXA1082AS STA341M-L	C110	371122224	2200pF±5%, 50V, Mylar
Q107 Q108	22240168	LA6510	C111, C112	371121034	$0.01\mu\text{F}\pm5\%$, 50V, Mylar
Q108 Q109	22240034 22240129	CXD1125QZ	C113, C114	354721019	100μF, 6.3V, Elect.
Q109 Q110	22240129 22240178 or	CXK5816SPS-15L or	C121	371122224	2200pF±5%, 50V, Mylar
QIIO	22240178 01	LC3517AS-15	C122	371121044	$0.1\mu F \pm 5\%$, 50V, Mylar
Q112	22240034	LA6510	C123	371122234	$0.022\mu\text{F}\pm5\%$, 50V , Mylar
Q114	222956	NJM2068DD	C125-C127	371121044	0.1μF±5%, 50V, Mylar
Q115	222850381	HD14538BP	C129	354741009	10μ F, 16V, Elect.
Q116	222740745	74HC74P	C130	371123334	$0.033 \mu \text{F} \pm 5\%$, 50V, Mylar
Q117	222740865	74HC86P	C132	354744709	47μF, 16V, Elect.
Q118	222755	74HCU04P	C133	354780339	$3.3\mu F$, 50V, Elect.
Q121, Q122	222740745	74HC74P	C135	371121034	$0.01\mu F \pm 5\%$, 50V, Mylar
Q123	222740005	74HC00P	C136	354780109	1μ F, 50V, Elect.
Q401	222076A	8D-3170-1(DAC unit)	C138	354744709	47μF, 16V, Elect.
Q405, Q406	222652	M5218L	C139	354782299	0.22μF, 50V, Elect.
Q501	22240035	NJM592D8	C140, C180	371121034	$0.01\mu F \pm 5\%$, 50V, Mylar
Q502	222740005	74HC00P	C142	371121044	$0.1\mu F \pm 5\%$, 50V, Mylar $2.2\mu F$, 50V, Elect.
Q503	222740745	74HC74P	C146	354780229 354731010	• • •
Q901	222780052	78M05	C148 C149	354721019 354781099	100μF, 6.3V, Elect. 0.1μF, 50V, Elect.
Q902	222790053	79L05	C149 C150	371122234	$0.022\mu F \pm 5\%$, 50V, Mylar
Q951	222780085MIT	M5F78M08L	C150	371122234	2200pF±5%, 50V, Mylar
Q952	222790085MIT	M5F79M08L	C151 C152, C155	354721019	100μF, 6.3V, Elect.
Q953	222780053 Transistors	78L05	C162	352942206	22μF, 16V, Non-polar elect.
Q101	2211503 or	2SA950-O or	C166	354744709	47μF, 16V, Elect.
Qlui	2211503 61	2SA950-V	C168-C171	354744709	47μF, 16V, Elect.
Q119, Q120	2211304 2211254 or	2SC1815-Y or	C173, C175	354744709	47μF, 16V, Elect.
Q119, Q120	2211255	2SC1815-1 OF 2SC1815-GR	C177	354744709	47μF, 16V, Elect.
Q129	221281	DTC114YS	C179	354780479	4.7μF, 50V, Elect.
Q403, Q404	2212304 or	2SK381-D or	C401	354721019	100μ F, 6.3V, Elect.
Q 100, Q 10.	2211945	2SK246-GR	C402	354744709	47μ F, 16V, Elect.
Q407, Q408	2211705 or	2SD655-E or	C403	371121034	$0.01 \mu \text{F} \pm 5\%$, 50V, Mylar
_ , _	2211706	2SD655-F	C404, C405	354744709	47μ F, 16V, Elect.
Q903	2211503 or	2SA950-O or	C406, C407	391242217	220μF, 16V, Elect.
	2211504	2SA950-Y	C408	354722219	220μF, 6.3V, Elect.
Q954	2213090	DTA114YS	C409, C410	373301024	1000pF±5%, 125V, PP
Q956	2211454 or	2SA1015-Y or	C411, C412	373301514	150pF±5%, 125V, PP 22μF, 16V, Elect.
	2211455	2SA1015-GR	C413, C414 C415, C416	354742209	22μF, 16V, Elect. 2400pF±5%, 50V, Mylar
Q957, Q958	221281	DTC114YS	C413, C418	371122424 371122224	2200pF±5%, 50V, Mylar
	Diodes	400422	C417, C418 C419, C420	371124724	4700pF±5%, 50V, Mylar
D101-D103	223163	1SS133	C419, C420 C421, C422	371125624	5600pF±5%, 50V, Mylar
D105	223163	1\$\$133 DB103	C423, C424	371123324	3300pF±5%, 50V, Mylar
D901	22380018 or 223892	DB103 or DF02M	C425, C426	371121224	1200pF±5%, 50V, Mylar
D902, D952	223880 or	GP101N4003 or	C427-C434	391242207	22μF, 16V, Elect.
D902, D932 D953	223896	1N4003F	C435-C438	354744709	47μF, 16V, Elect.
D903	224652702 or	HZ27EB2 or	C441-C444	373303314	330pF±5%, 125V, PP
D 903	224452702	MTZ27B	C445, C446	371122224	2200pF±5%, 50V, Myla ₃
D904	224650511 or	HZ5.1EB1 or	C447, C448	371124724	4700pF±5%, 50V, Myla ₁
230.	224450511	MTZ5.1A	C501-C503	354744709	47μF, 16V, Elect.
D951	22380013	RDF02M	C505	354762219	220μF, 35V, Elect.
D954, D956	223163	1SS133	C901, C902	352752229	2200μF, 25V, Elect.
ŕ	Photo coupler		C907, C908	354780109	1μ F, 50V, Elect.
D104	24120005 or	FCNE-S-001A or	C909	354782209	22μ F, 50V, Elect.
	24120006	FCNE-S-001B	C910	354762209	$22\mu F$, 35V, Elect.
	X'tal		C911, C961	375101045	$0.1\mu F \pm 10\%$, 125V, Plastic
X101	3010112	KD6586FFB	C951, C952	352753329	3300μF, 25V, Elect.
	Coils		C953, C954	354742219 354780100	220μF, 16V, Elect.
L101	231023	NCH-1062	C955, C956 C957	354780109 354741009	1μ F, 50V, Elect. 10μ F, 16V, Elect.
L102	232136 or	NSRF-2046 or	C958	354744719	470μF, 16V, Elect.
T 404 T 400	232143	NSRF-2047 NMC 6076	C959, C960	379121035	$0.01\mu\text{F} \pm 10\%$, 50V, Plasac
L401, L402	232151	NMC-6076	2,27, 2,00	3.7241000	

CIRCUIT NO.	PART NO.	DESCRIPTION
	Resistors	
R108	5210066	N06HR22KBD, Semi-fixed
R110	5210060	N06HR2.2KBD, Semi-fixed
R122, R125	5210066	N06HR22KBD, Semi-fixed
R147	5210058	N06HR1KBD, Semi-fixed
R178	5210060	N06HR2.2KBD, Semi-fixed
R505	5210061 or	N06HR3.3KBD or
	5210117	N06HR3KBC, Semi-fixed
	Plugs	,
P101	25055136	NPLG-6P120
P102	25055139	NPLG-9P123
P103	25055154	NPLG-10P138
P104	25055157	NPLG-13P141
P105	25055190	NPLG-9P174
P106	25055146	NPLG-2P130
P107	25055150	NPLG-6P134
P108	25055045	NPLG-4P33
P109, P110	25055038	NPLG-2P29
P402	25055152	NPLG-8P136
	Terminal	
P401	25045236	NPJ-4PDBL110
	Radiators	
	27160176	RAD56
	27160145	RAD51
	Socket	
J5	2000939	NSAS-2P891
	Fuses	
QF101, QF102	2252112	⚠ ICPN15, IC protector

OPTO./DIGITAL OUTPUT PC BOARD(NADG-3364-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
Q191	24120014	DF-1111/T, Photo coupler
P191	25045239	NPJ-1PORG-113, Terminal,
		Opto. output
P192	25045172	HSJ1003-01-020, Terminal RI
SC191	2000929	NSAS-12P882, Socket

DISPLAY CIRCUIT PC BOARD(NADIS-3365-1)

CIRCUIT NO.	· · · · · · · · · · · · · · · · · · ·	DESCRIPTION
	ICs	
Q701	22240179	CXP5058H-104QZ
Q703	22240173	LC6527H-3722
Q707	222963	LB1630
	Fluorescent tube	e
Q702	212059	16BT-09GK
	Transistors	
Q704, Q705	2212600	DTA124ES
Q706	2212132 or	2SC2021-R or
	2212133	2SC2021-S
	Diodes	
D701-D704	223163	1SS133
D705	224650562 or	HZ5.6EB2 or
	224450562	MTZ5.6B
	Capacitors	
C701, C703	354721019	100μF, 6.3V, Elect.
•	Resistors	, , ,
R735-R742	49163472408	4.7kohm×8, 1/10W, Network
	Switches	.,,
S701-S736	25035548	NPS-111-S510
	Sockets	
SC701	2000891	NSAS-26P847
SC702	2000883	NSAS-18P839
SC703	2000732	NSAS-4P688
SC704	2000755	NSAS-4P711
SC705	2000892	NSAS-12P848
		·-

CIRCUIT NO. PART NO.

DESCRIPTION

Holder

27190656A

Display

POWER SWITCH PC BOARD(NAPS-3366-1)

CIRCUIT NO. C941	PART NO. 3500065A	DESCRIPTION DE7150FZ103PCSA, Capacitor
P941	25035558	MPS-111-L520P, Power switch

HEADPHONE AMPLIFIER PC BOARD(NAAF-3367-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
Q451	222887	NJM4556S, IC
Q453, Q454	2211705 or	2SD655-E or
	2211706	2SD655-F, Transistors
C453, C454	354742219	220μF, 16V, Elect. capacitors
C455, C456	371122224	2200pF±5%, 50V, Mylar capacitors
C457, C458	354744709	47μF, 16V, Elect. capacitors
R451	5104242	N16RGM20KB30F, Variable resistor
R463, R464	442521014	100ohm, 1/2W, Metal oxide film resistors
P451	25055183	NPLG-2P167, Plug
SC451	2000917	NSAS-16P870, Socket

HEADPHONE TERMINAL PC BOARD(NAAF-3368-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
P491	25045139	HLJ0540-01-010, Headphone terminal

SWITCH PC BOARD(NASW-3369-1)

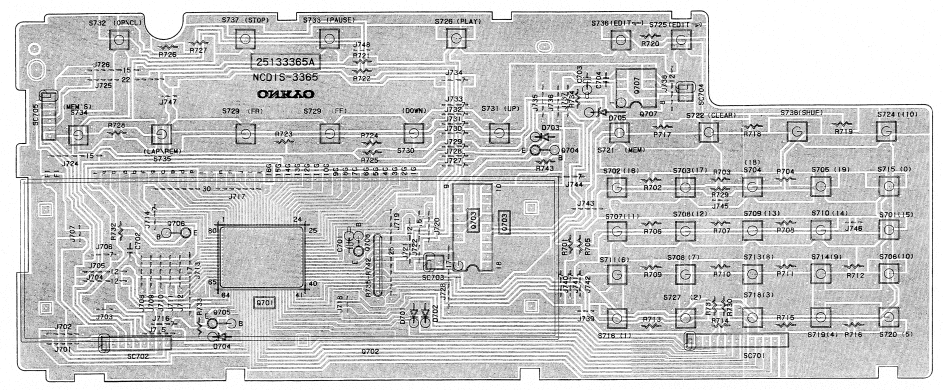
CIRCUIT NO.	PART NO.	DESCRIPTION
U751	241068	BX-1407, IC
D751, D752	225142	SEL2913K, LEDs
C751	354721019	100μF, 6.3V, Elect. capacitor
S751	25065325	NSS-23128, Slide switch
S752-S755	25035548	NPS-111-S510, Push switches
P701	25055187	NPLG-6P171, Plug
	27190499A	Holder

TERMINAL PC BOARD(NAETC-3359-1)

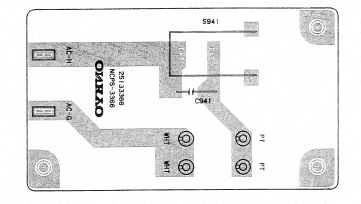
CIRCUIT NO.	PART NO.	DESCRIPTION
P001	25050361	NSCT-18P188, Socket
SC001	2000890	NSAS-12P846, Socket
SC002	2000873	NSAS-18P829, Socket

NOTE: THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

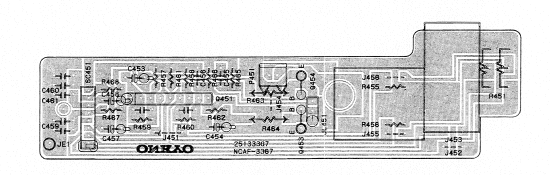
PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE



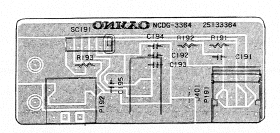
DISPLAY CIRCUIT PC BOARD



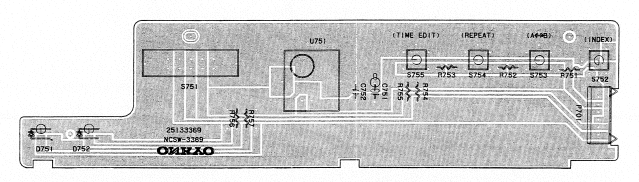
POWE SWITCH PC BOARD



HEADPHONE AMPLIFIER PC BOARD



OPTO./DIGITAL OUTPUT PC BOARD

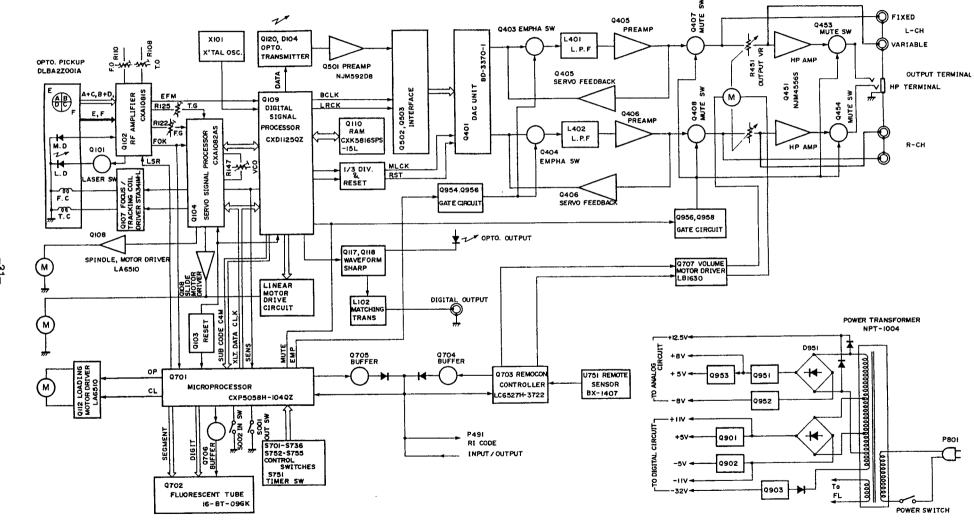


SWITCH PC BOARD

HEADPHONE TERMINAL PC BOARD

-29-

BLOCK DIAGRAM



DX-6550

ONKYO CORPORATION

International Division: No. 24 Mori Bldg., 23-5, 3-chome, Nishi-Sinbashi, Minato-ku, Tokyo, Japan

Telex: 2423551 ONKYO J. Phone: 03-432-6981

ONKYO DEUTSCHLAND GMBH, ELECTRONICS

8034 München-Germering, Industriestraisse 18, West Germany. Telex: 521726 Telefon: (089)-84-9320

SERIAL No. 3269

ONKYO. SERVICE MANUAL

Supl.

MODEL DX-6550

The signal processing IC used in the DX-6550 will change from the CXD-1125QZ to the CXD1125Q when the number of units produced passes that indicated below. The pin assignments of the above ICs are identical. However, as the CXD1125Q cannot be mounted as is because the pins are too short.

As a result, whereas the IC is mounted on the component side of the circuit board in the older models, in the new models it will be mounted on the soldered side. This necessitates certain changes in the main circuit board.

Number of units after which change takes place: 3814 p'cs. ~

Change of parts

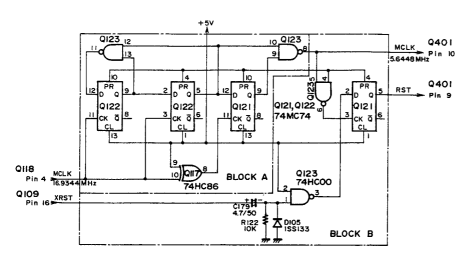
1		After c	hange	Before change	
Circuit No.	Part Name	Description	Part No.	Description	Part No.
U1	Main circuit pc board ass'y	NAAR-3505-2	1H048505-2	NAAR-3363-1	1H048563-1
Q109	IC	CXD-1125Q	22240130	CXD-1125QZ	22240127
U2	Opto./digital output terminal pc board ass'y	NADG-3506-2	1H048506-2	NADG-3364-1	1H048564-1





CIRCUIT DESCRIPTION

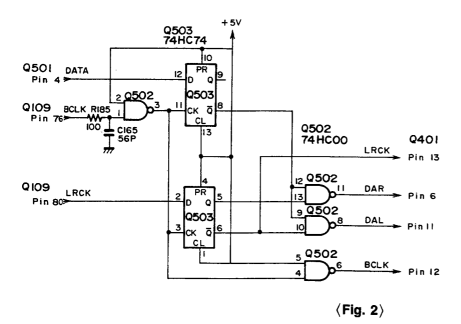
1. Signals to the D/A converter



 \langle Fig. 1 \rangle

Master clock (MCLK) and reset (RST) signals

The 16.9344 MHz master clock signal is frequency divided by 3 in circuit block A shown by the box in Figure 1 to produce a 5.6448 MHz clock signal which is output via Q401 #10. (See Photo 1.) This clock signal becomes the D/A converter's master clock signal. When power is turned on, a system reset signal (XRST) is input to C179. The one-shot pulse generation circuit indicated as block B in Figure 1 then outputs a downward pulse via Q121 #5. (See Photo 2.)



mmmmmm

Photo 1
Upper part: System master clock (Q122 #3): 16.9344MHz
Lower part: D/A converter master clock (Q123 #8):
5.6448MHz
V:2V/div. H=0.1 μs/div.

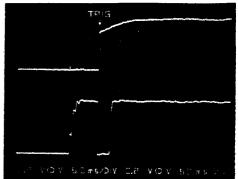


Photo 2 Upper part: XRST (Q109 #16) Lower part: RST (Q121 #5) V:2V/div. H=50 ms/div.

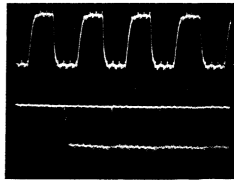


Photo 3 Upper part: Bit-clock (BCLK) (Q502 #1) Lower part: Data signal (DATA) (Q503 #12) V:2V/div. H=0.2 µs/div.

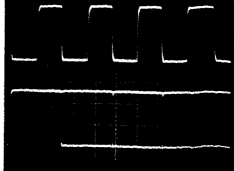
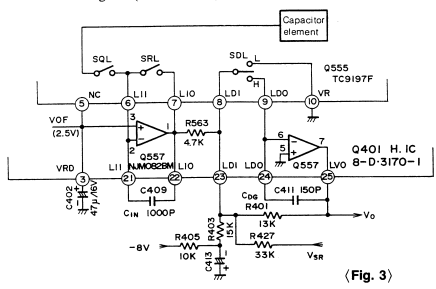


Photo 4
Upper part: Bit clock (BCLK) (Q502 #3)
Lower part: Data signal (DATA) (Q503 #8)
V:2V/div. H=0.2 µs/div.

L/R data signals (DAL, DAR), bit clock (BCLK) and channel clock (LRCK)

The data signal reproduced from the optical transfer circuit is later than the original data signal (Q109 #78). (See Photo 3.) In order to phase align it with the bit clock signal, a data signal synchronized with the bit clock signal is obtained from Q503 #8 as illustrated in Figure 2. (See Photo 4.) Also, the channel clock is obtained from Q401 #13 after synchronization with the bit clock. The data signal is divided into separate left and right channel data signals under the control of this channel clock signal. (See Photo 5.)



D/A converter circuit board operation

Step	SQL	SRL	SDL	Operation description
1	ON	ON	L	Reset action: CIN, CDG are discharged.
2	ON	OFF	L	Integral control action: CIN is charged.
3	OFF	OFF	L	Hold action: CIN charge is held.
4	OFF	OFF	Н	Deglitching action: Charge built up in CIN is transferred to CDG.

The D/A converter integrator output Q401 #22 swings the 2.5V D/A conterter standard voltage toward the ground as the maximum level. Therefore, the 2.5V DC offset becomes a weighted waveform. (See Photo 6.) A current (fixed bias current from R403 and R405 and R427 super servo output current) equivalent to this offset voltage is input to the deglitcher amplifier, canceling it. As a result, an output free of offset voltage is obtained from the deglitcher amplifier oputput Q401 #25. (See Photo 6.) For reference, see the integrator output time axis expansion (f=10kHz, 0dB) and the waveform when there is no input signal (STOP). (See Photo 7.)

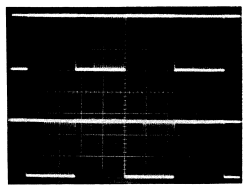


Photo 5
Upper part: L channel data signal (Q502 #8)
Lower part: R channel data signal (Q502 #11)
V:2V/div. H=5 µs/div.
Note: Synchronize signal of oscilloscope: LRCK

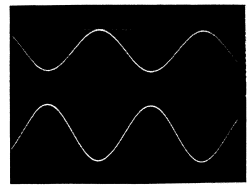
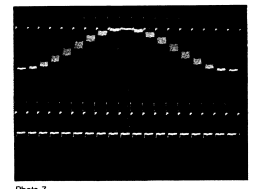
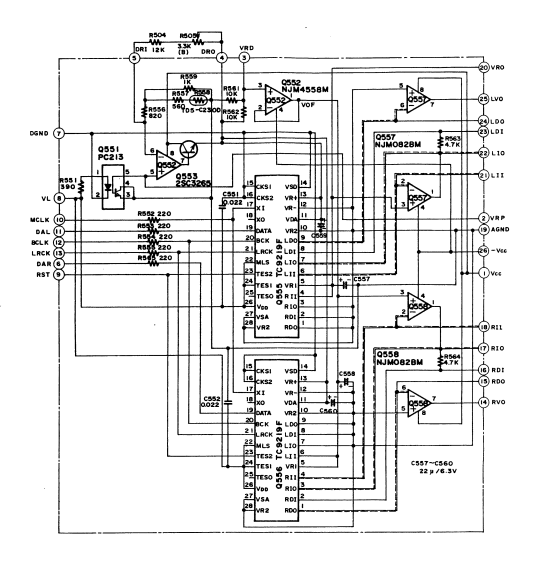


Photo 6 Upper part: Intergrator output Lower part: Deglitching output V:1V/div. H=0.2 μ s/div. Note: Play the track 2 of test disc VEDS-18.

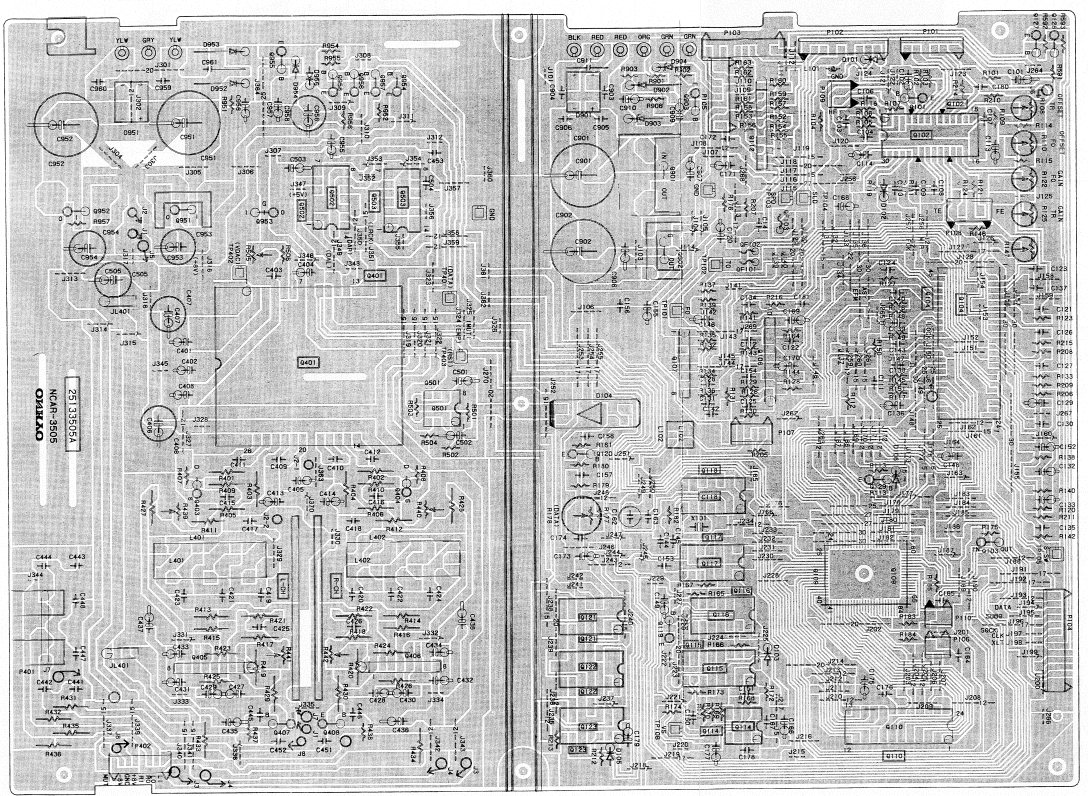


Prioto /
Upper part: Playback mode
Lower part: Stop mode
V:1V/div. H=10 μs/div.
Note: Play the track 5 of test disc YEDS-18.

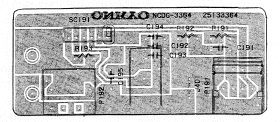


PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

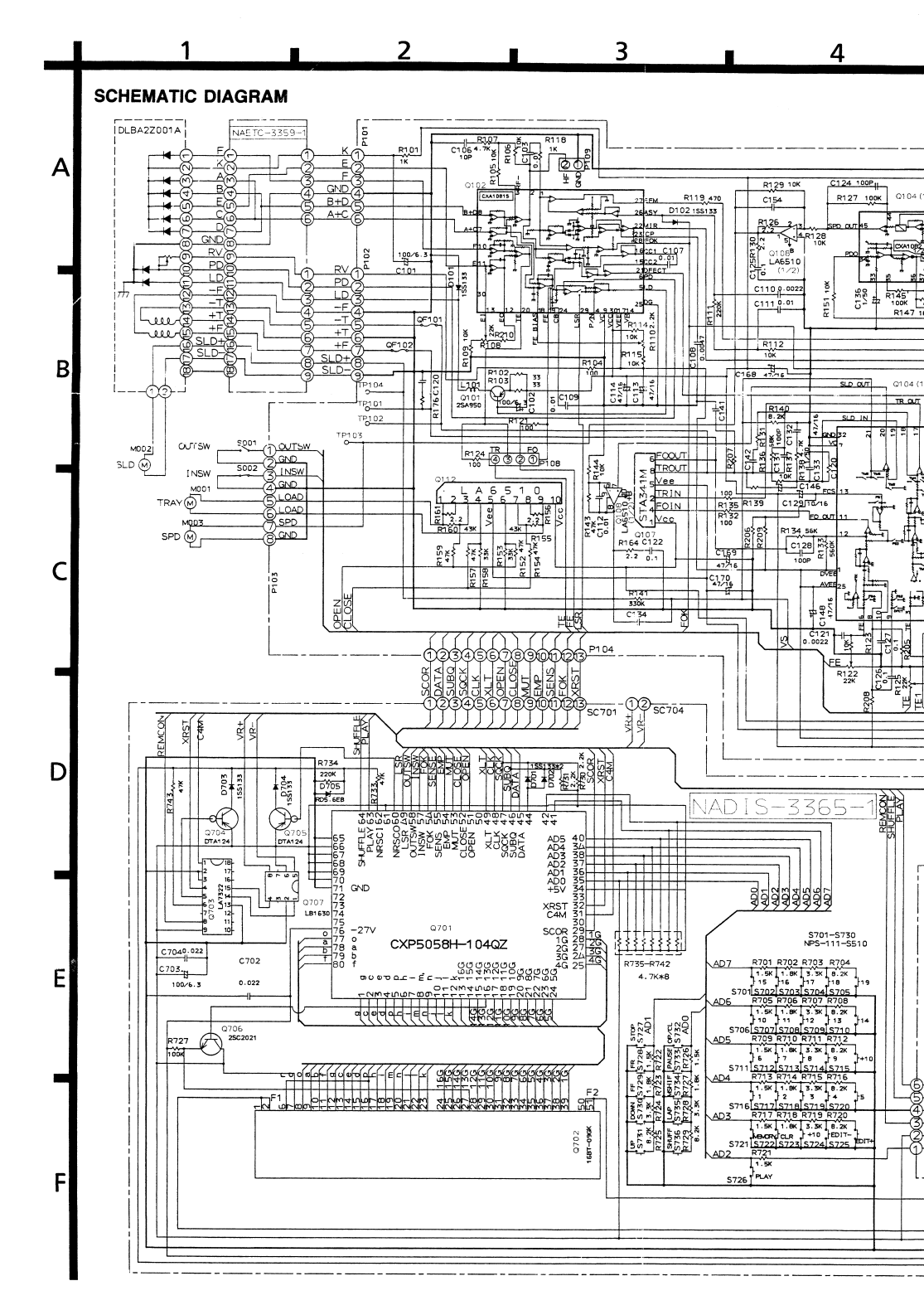
(After change)

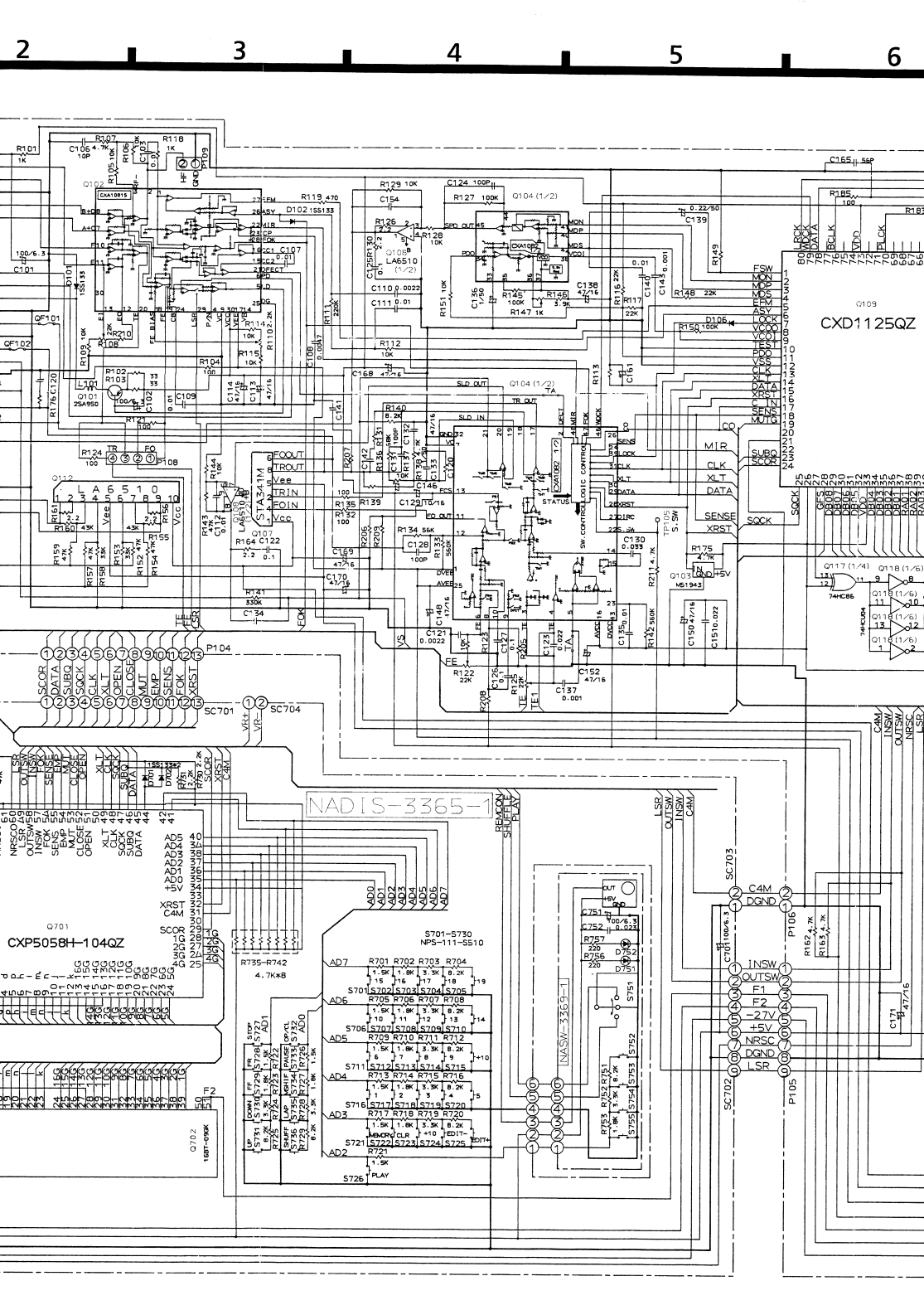


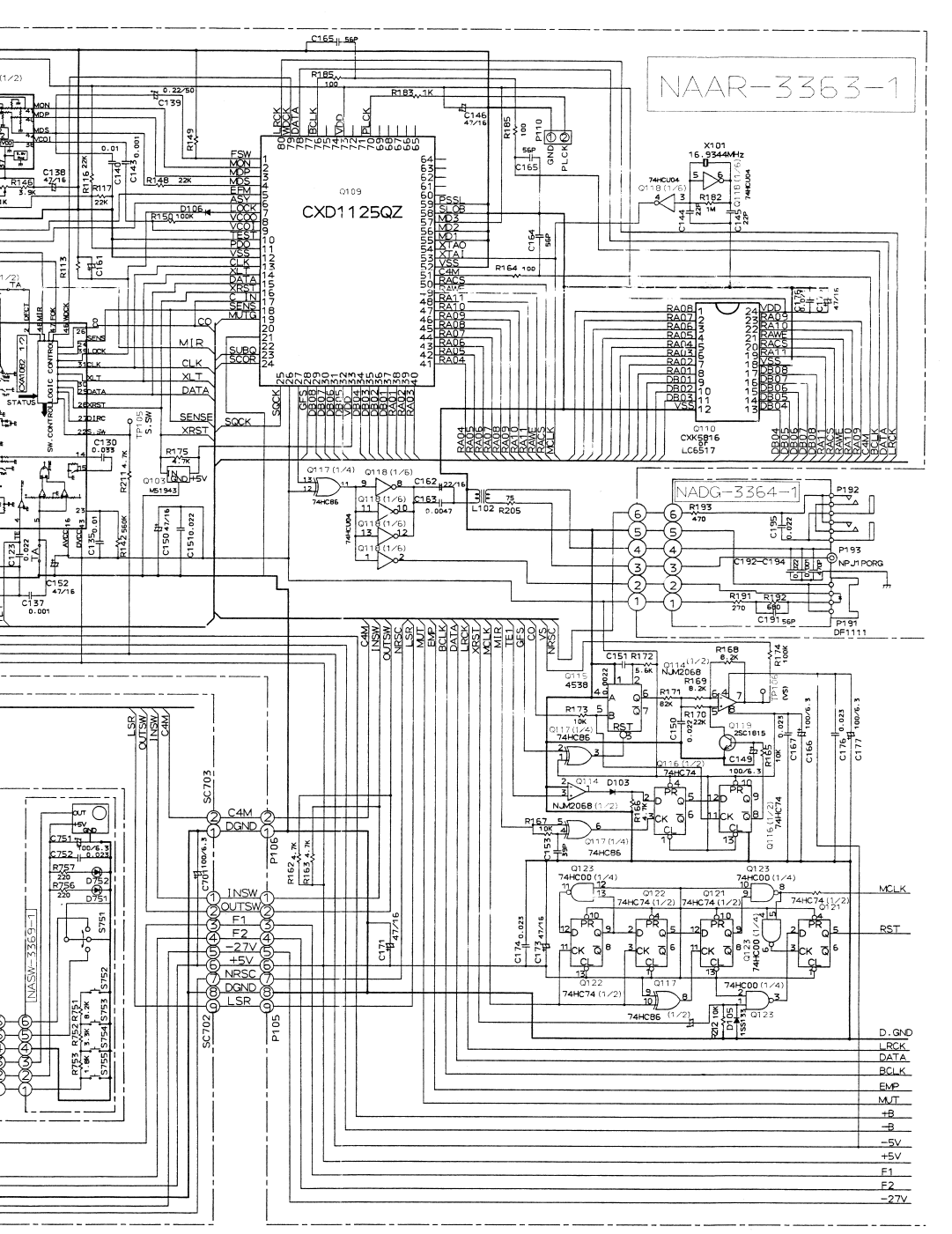
Main circuit pc board



Opto./digital output pc board



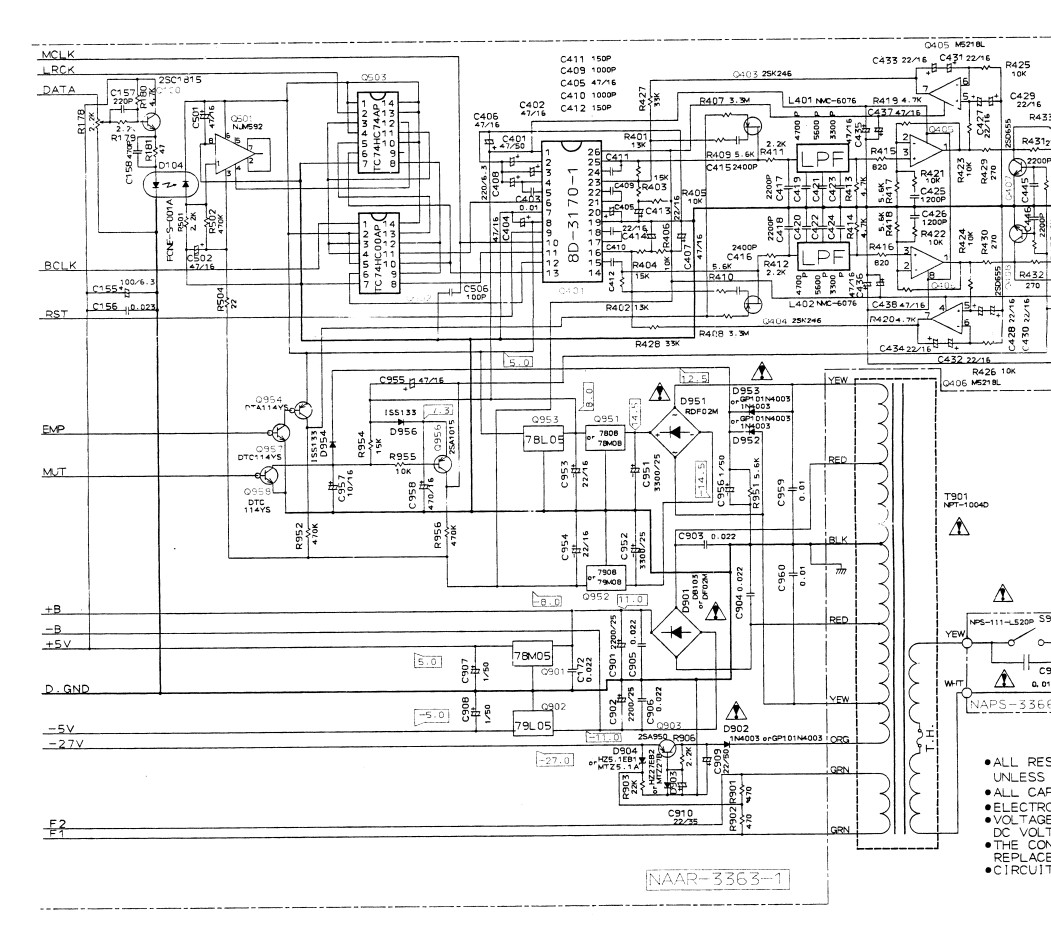


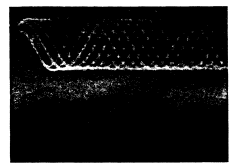


DX-

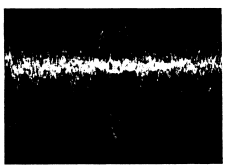
SCHEMATIC DIAGRAM

B





TP RF (RF signal)
Vertical: 1V/div.
Holizontal: 1 ms/div.
DC, Ground: Center



TP FO (Focus out)

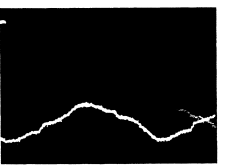
Vertical : 0.5V/div.

Holizontal : 0.5 ms/div.

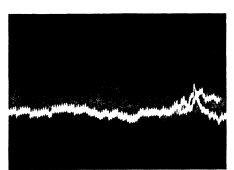
DC, Ground: Center



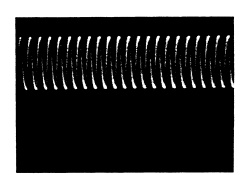
TP TO (Tracking out)
Vertical : 0.2V/div.
Holizontal : 0.5 ms/div.
DC, Ground: Center



TP SLD (Slide out)
Vertical :2V/div.
Holizontal :20 ms/div.
Top :Real
Bottom :Storage



TP SPD (Spindle out)
Vertical : 1V/div.
Holizontal : 5 ms/div.
DC, Ground: Center

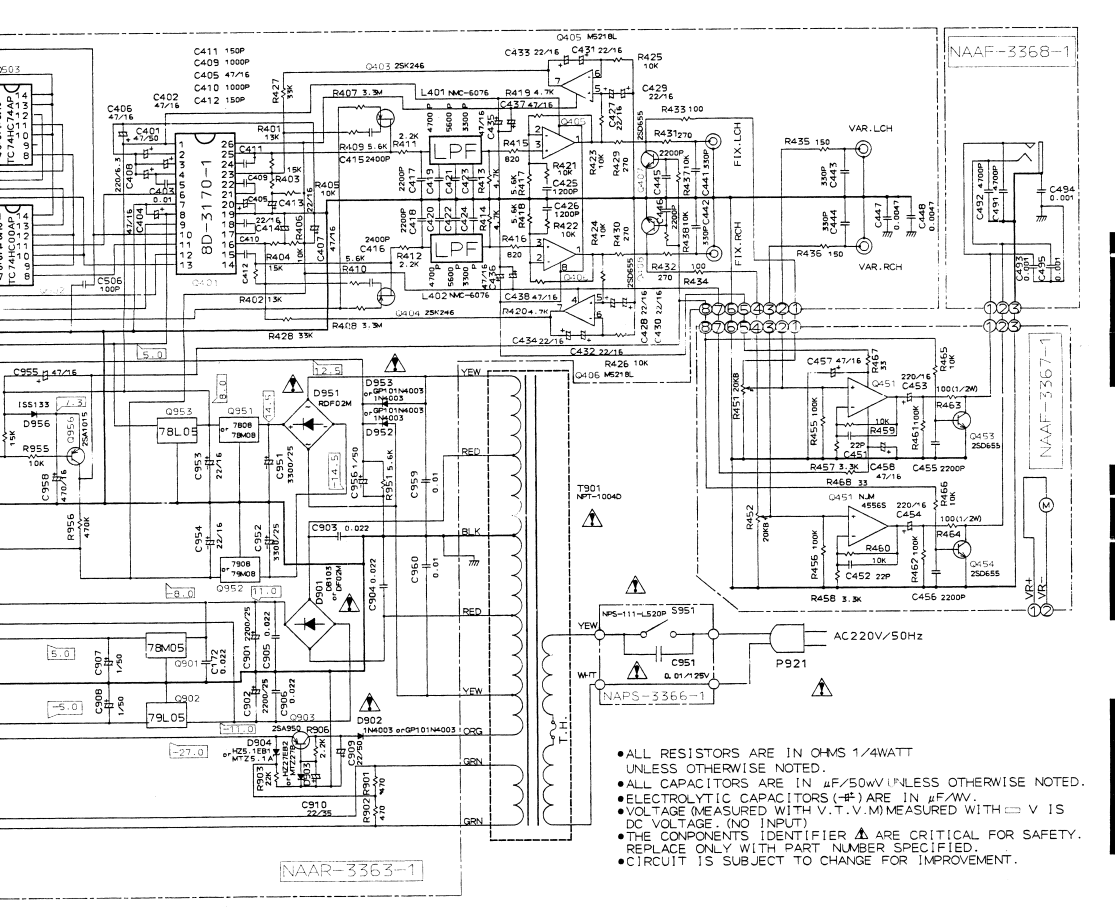


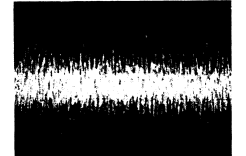
P110 PLCK

Vertical : 0.5V/div.

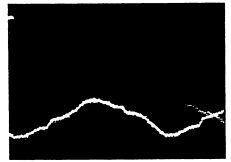
Holizontal : 0.2 \(\mu\)s/div.

DC, Ground: Center

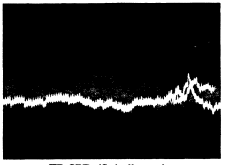




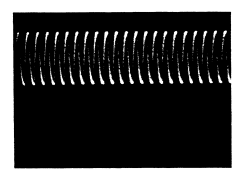
TP TO (Tracking out)
Vertical : 0.2V/div.
Holizontal : 0.5 ms/div.
DC, Ground: Center



TP SLD (Slide out)
Vertical :2V/div.
Holizontal :20 ms/div.
Top :Real
Bottom :Storage



TP SPD (Spindle out)
Vertical : 1V/div.
Holizontal : 5 ms/div.
DC, Ground: Center

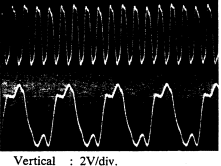


P110 PLCK

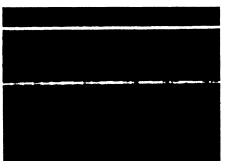
Vertical : 0.5V/div.

Holizontal : 0.2 \(\mu\)s/div.

DC, Ground: Center



Vertical: 2V/div. Holizontal: 0.1 \(\mu s\)/div. X'tal (Q118 Pin 4)/C4M (R164) AC



DATA (Microprocessor)
Vertical : 2V/div.
Holizontal : 0.5 ms/div.
DC, Ground: Center

SISTORS ARE IN OHMS 1/4WATT

OTHERWISE NOTED.

PACITORS ARE IN #F/50WVUNLESS OTHERWISE NOTED.

PACITORS ARE IN ME/SUNV UNLESS OTHERWISE NOTED.

ROLYTIC CAPACITORS (-#*) ARE IN ME/WV.

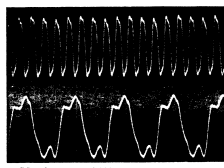
E (MEASURED WITH V.T.V.M) MEASURED WITH - V IS

TAGE. (NO INPUT)

DINPONENTS IDENTIFIER A ARE CRITICAL FOR SAFETY.

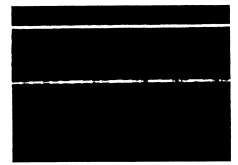
E ONLY WITH PART NUMBER SPECIFIED.

T IS SUBJECT TO CHANGE FOR IMPROVEMENT.

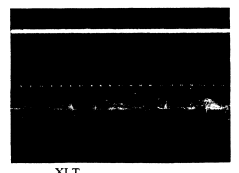


Vertical: 2V/div. Holizontal: $0.1 \mu s/div$.

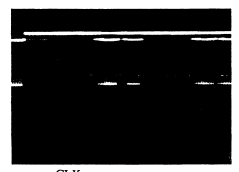
X'tal (Q118 Pin 4)/C4M (R164)



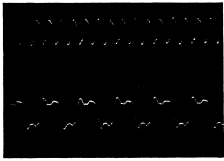
DATA (Microprocessor) : 2V/div. Vertical Holizontal : 0.5 ms/div. DC, Ground: Center



Vertical: 2V/div. Holizontal: 0.5 ms/div.



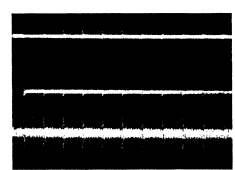
CLK Vertical : 2V/div. Holizontal : 50 μ s/div. DC, Ground: Center



MLCK (Q117 Pin 10/Q123 Pin 8) Vertical : 5V/div. Holizontal: 0.1 µs/div.



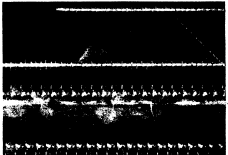
LRCK (Q109 Pin 80) : 2V/div. Vertical Holizontal : 10 μ s/div. DC, Ground: Center



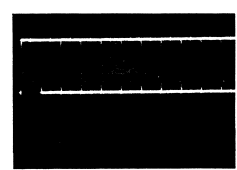
Q503 Pin 2/Pin 11 Vertical: 2V/0.5V Holizontal: $0.5 \mu s/div$.



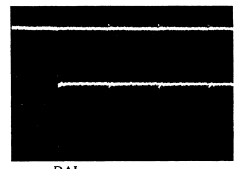
DAC UNIT Pins 13/12 Vertical: 2V/div. Holizontal: $5 \mu s/div$. AC



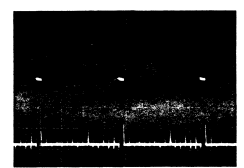
DAC UNIT Pins 13/12 Vertical: 2V/div. Holizontal: 1 µs/div.



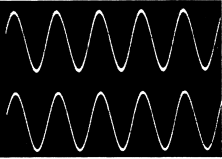
DAC Pins 11/6 Vertical : 2V/div. Holizontal: 0.5 ms/div. DC, Ground: Center



DAL Vertical : 2V/div. Holizontal : $0.2 \mu s/div$. DC, Ground: Center



Grid : 10V/div. Vertical Holizontal: 1 ms/div. DC, Ground: Center



DAC OUT Pins 14/25 V: 2VH: 0.5 ms